au N: 15761.



CENSUS OF INDIA, 1951

SAMPLING STUDIES

U. SIVARAMAN NAIR, M. A., Ph. D., F. A. Sc., F. N. I.,
Superintendent of Census Operations,
Travancore-Cochin.

PRINTED EX THE SUPERINTENDENT OF GOVT. PRESSES AT THE GOVT. CENTRAL PRESS, TRIVANDRUM. 1953.

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PREFATORY NOTE

In organising the abstraction and compilation of data collected during the 1951 Census of India, a special arrangement was made to select one out of every ten slips on a strictly random basis. The main object of this arrangement was to secure a wider range of tabulations than was possible, within the prescribed limits of time and cost, on the total count. It was also the intention that material should be collected at this Census whereby one may settle the size and structure of the sample which may be regarded as adequate for purposes of Census tabulation in future.

Shri R. A. Gopalaswami, the Registrar-General, discussed with me the lines of organising this study and he entrusted me with the work. The discussions led him to define a suitable yard stick for measuring the degree of approximation of the Sample Value to Total Count Value. The Index of Approximation, thus introduced, is explained in the appendices to the introduction.

I have had very liberal help and unsparing criticism from Shri R. A. Gopalaswami. His letters to me have been most thought-provoking. I am grateful to him for his guidance in this study.

The large mass of data analysed in this work has come from the various tabulation offices in India. The Superintendents of Census have been certainly put to great inconvenience in the despatch of relevant material and that at a time when they were frightfully busy with the preparation of their final tables. For their co-operation in this all-India study, I tender to them my very sincere thanks.

Dr. K. Bhaskara Varma was my collegue in organising this study. The calculations have been heavy and I am happy to record that he took great pains to check at each stage the work done by the computing staff under him. He has placed me under a deep sense of obligation.

The printing of the elaborate tables in this volume has been a heavy responsibility on the Superintendent of Government Presses. The scrupulous care and speed with which the work was done at each stage of printing go to the great credit of the large band of earnest workers in the Press. To the Superintendent and his staff, I extend my sincere thanks.

In presenting this volume, I have strictly followed Shri R. A. Gopalaswami's advice—"analyse and tabulate observed results in such a manner that all may study them and make their own researches." I shall feel happy if this purpose is served.

CONTENTS

				•	Page
1.	INTRODUCTORY NOTE			 	 i
2.	APPENDIX I			 	 iii
3.	APPENDIX II			 	 v
4.	TABLE I - SEX COMPO	SITION		 	 1
5.	TABLE II - LIVELIHOOD	CLASSES		 	 63
6.	TABLE III - LIVELIHOOD	CLASSES AND	DEPENDENCY	 	 221
7.	TABLE IV EMPLOYMEN	T IN INDUSTR	LIES AND SERVICES	 	 413

KEY TO STATE TABLES

A - State B - Division C - District

	NAME OF STATE												
	NAME OF STATE			TABLE I			TABLE	II		TABLE	Ш	TA	BLE IV
			Α	В	C	A	В	C	A	В	C	A	В
1.	Uttar Pradesh		1	1	2	63	64	69	221	222	***		
2.	Orissa		11	11	11	90	91	92			227	413	414
3.	West Bengal		14	14	14	98			253	254	256	419	420
4.	Assam		17	17	17	106	99	100	263	264	266	422	423
5.	Manipur, Tripura, Sikk		20				107	108	274	275	277	425	426
6.	Madras		21	21	21	114			285	•••		428	
7.	Mysore		26			117	118	121	288	289	293	431	432
8.	Travancore-Cochin				26	132		133	306		307	436	
9.	Coorg	••	28		28	137	•••	138	312		313	437	
10.	Bombay		29	••	••	140			315			438	
11.	Saurashtra		30	30	31	141	142	145	316	317	322	439	440
12.	Kutch	••	36	••	36	156		157	336		337		
13.	Madhya Pradesh	••	37	••	••	159			340			446	
			38	38	38	160	161	163	341	342	345	447	
14.	Madhya Bharat		43	43	43	178	179	181	356	357	360		448
15.	Bhopal	٠	47		47	188		189	368			451	452
16.	Vindhya Pradesh		48		48	190		191	- 3		369	455	••
17.	Rajasthan		50	50	50	194	195	197	370		371	456	••
18.	Punjab		55	55	55	208	209		375	376	380	457	458
19.	Pepsu		57		57	212		210	393	394	396	462	463
20.	Ajmer		59					213	••	••		465	
21.	Delhi		60			216	•••	••				466	
22,	Himachal Pradesh					217	••	••				467	
				••		218		219					

INTRODUCTORY NOTE

I have no faith in anything short of actual Measurement and Rule of Three.

CHARLES DARWIN

1. Sampling has not played any prominent part in Indian Censuses prior to 1941. At that Census, as a measure of war economy tabulation was restricted in the former British Provinces and small States to the classification of the total population by 'communities'. However to secure information that might be required later, Mr. Yeatts, the Census Commissioner arranged for the extraction and preservation of a two per cent sample of the original census slips. These sample slips were subsequently used to construct the age tables for the 1941 census.

At the 1951 census a number of sampling experiments have been tried. A verification of the accuracy of census enumeration by a sample check was undertaken for the first time at this census. The size of the sample was one-in-one -thousand of the total number of households. The frame for this survey was the National Register of Citizens which is a list of all the households and the inmates in each, according to the 1951 census. The results of this enquiry are contained in the Census of India Paper No. 1, of 1953.

A second sample survey was conducted in most of the States in India to verify the accuracy of registration of births and deaths. This experimental census of births and deaths was intented to be the first step towards improvement of population data and was confined to a one per cent sample of households in the districts selected for the survey. The births and deaths in the households were recorded and verified with the entries made in the official birth and death registers.

Besides these surveys, a detailed sampling experiment on population data was conducted in all the states in India at the time of sorting the enumeration slips of the 1951 census in the various tabulation offices. Instructions were given by the Registrar-General to extract a ten per cent sample of slips for each village and municipal ward. The procedure was to break open enumeration pads, one by one, shuffle and cut as in a game of cards and deal into ten pigeon holes, the slips of displaced

persons being placed in a eleventh hole*. After all the pads belonging to a village or ward were subject to the above process, the slips in the pigeon holes were collected in three lots—

- i. the slips of displaced persons
- ii. the slips in the fifth pigeon hole
- iii. the slips in the remaining nine pigeon holes

The slips in (ii) formed the ten per cent sample.

The three lots of slips were kept separate at all stages of sorting. The tables prepared from the slips in (ii) give the results of the sampling experiment while those obtained by consolidating the tables from (ii) and (iii) contain the results of total count.

Ordinarily, in sampling studies, the results of complete enumeration are unknown. Statistical techniques have been developed to estimate the unknown values for the total population from the known values in the sample. The object of the present study is not to prepare estimates of unknowns—in fact, the results of complete enumeration are known—but to assemble the sample values and the total count values and indicate the extent of agreement of divergence between them.

- 2. The samples were drawn in the various Tabulation Offices and sorted for (a) sex and (b) eight livelihood classes for each village and ward. Fuller sorting was done after combining the slips of villages for larger geographical areas called Tracts, each tract having a population of nearly two lakhs. The results are contained in the various tables published as Part II of the Census Report for each State. It
- * A displaced person was defined as a person who has entered India, having left or being compelled to leave his or her home in Western Pakistan on or after the 1st March 1947, or his her home in Eastern Pakistan on or after the 15th October 1946 on account of civil disturbances or the fear of such disturbances or on account of the setting up of the two dominions of India and Pakistan.

Displaced persons have been excluded in this study.

was however decided to select the following population characteristics for sampling study.

- 1. Sex Composition
- 2. Livelihood classes
- 3. Livelihood classes and dependency
- 4. Employment in Industries and Services

The tables for each district for these four characteristics were made available for the present study. This data correspond to an approximately ten per cent sample for the districts.

Samples with smaller sampling fraction were also studied. These samples were derived by pooling together the slips of :-

- (a) Every tenth tract (selection being made with a random start) in each district
- (b) Every tenth village (with a random start) in all the tracts
- (c) Every tenth village of every tenth tract. The four sample types thus evolved are:—
 - (i) S.1— Approximately ten per cent sample
 - (ii) S.o1— Approximately ten per cent 'thick' sample formed by pooling the ten per cent samples of every tenth tract
 - (iii) S. 'o1— Approximately ten per cent 'thin' sample formed by pooling the ten per cent samples of every tenth village in all the tracts.
 - (iv) S.001— Approximately one-in- thousand sample formed by pooling the samples of every tenth village of every tenth tract.

The district samples were combined to give corresponding samples for larger areas within the State—called Divisions—and the division samples were combined to give the state samples. The population characteristics, sample types and geographical areas included in this study are as follows:—

Population Sample Type
characteristic State Division District
Sex composition .. All the four sample types
Livelihood classes .. All the four S.1 & S.01
sample types

Livelihood classes and dependency . . S. 1 and S. 01 S. 1

Employment in industries and services .. 5.1 and S.01 Nil

*The data for Bihar, myderabad and Andaman Nicobar Islands were not available.

3. As has been mentioned at the outset, the object of this study is to assemble the results of complete enumeration and of sampling and give an indication of the agreement between them. The number per ten thousand has been calculated from the data for all the population characteristics. The proportions based on complete enumeration are called total count values and those from the samples, sample values. To judge the agreement between the total count values and sample values, the percentage error and the coefficient of variation have also been calculated for each proportion. Theoretically the percentage error in large samples, will be less than thrice the coefficient of variation almost always. Thus the sample value is in agreement with the total count value if the corresponding percentage error is less than thrice the coefficient of variation. As an illustration the sample value and the total count value are in agreement in the following cases :-

i. Percentage error is 1.0 and the coefficient

of variation is 0.5.

ii. Percentage error is 10 and the coefficient of variation is 5.

Clearly, the sample value in (i) is a much better estimate than that in (ii). To bring out this distinction, a new index called the Index of Approximation has been introduced.

'A' will be defined as the index of approximation of a sample value if the percentage error exceeds half A in A out of 100 cases utmost. Low values of A correspond to good approximation; the approximation becomes coarse as A increases. The theory of the index of approximation is given in the appendices.

4. To represent the large volume of results for the various population characteristics, sample types and geographical areas, without loss of any relevant information, the following details are given for each sample value:—

i. Sample size and sampling fraction

ii. The total count value and the sample value

iii. The percentage error

iv. The index of approximation

v. The coefficient of variation

There are four series of tables corresponding to the four population characteristics. These are

Table I. Sex Composition
Table II. Livelihood Classes

Table III. Livelihood Classes and Dependency

Table IV. Employment in Industries and Services

Each Table consists of three parts—A for the State, B for the Divisions and C for the Districts.

APPENDIX I

Degrees and Indices of Approximation

R. A. GOPALASWAMI, I.C.S.,

Registrar-General, India.

I

- 1. Let the following assumptions be made-
- (i) (a) There are n different population groups comprising $P_1, P_2, \dots P_n$ individuals respectively.
- (b) From each population group, a sample is drawn on a strictly random basis using the same sampling fraction. Each of these samples comprises $S_1, S_2, ..., S_n$ individuals respectively.
- (ii) (a) Each population group and the corresponding sample are stratified according to different characteristics.
- (b) For each of the population groups, the number of individuals having a specified characteristic is ascertained and the proportion which this number bears to the total number of individuals in the population group determined, as the value of the specified characteristic proportion for that population group. The values thus determined are found to be $g_1, g_2, \dots g_n$.
- (c) The values of the same characteristic proportion are also determined similarly for the population group samples. These are found to be p_1 , p_2, \dots, p_n .
- 2. It is necessary to define in precise terms, the degree of approximation of the set of values pi to gi.

Three degrees of approximation are defined as follows—

- (a) Very Close Approximation—if the number of cases in which p_i exceeds or falls short of g_i by more than one per cent, does not exceed 2 per cent of n.
- (b) Close Approximation—where the approximation is not very close, if the number of cases in which pi exceeds or falls short of gi by more than 2.5 per cent does not exceed 5 per cent of n.
 - (c) Fair Approximation—where the approximation is not very close nor even close, if the number of cases in which p_i exceeds or falls short of g_i by

more than 5 per cent does not exceed 10 per cent of n.

3. Generalising the foregoing, it is possible to define an index of approximation between the set of values p_i and the corresponding set q_i as follows—

The index of approximation is A if the number of cases in which p_i exceeds or falls short of g_i by more than A/2 per cent is as nearly as may be, equal to A per cent of n.

II

- 1. A somewhat different conception of the degrees and indices of approximation may be based on the following assumptions.
- (i) (a) There is only one population group comprising P individuals.
- (b) From this group n different samples are drawn on a strictly random basis, each sample consisting of the same number of individuals say S. (n is large).
- (ii) (a) The value of a specified characteristic proportion is determined for the entire population group and found to be g.
- (b) The values of the same characteristic proportion are determined for all the n samples and found to be $p_1, p_2, ..., p_n$ respectively.
- 2. The index of approximation of any of the values p to g is A if the number of cases in which p_i exceeds or falls short of g by more than A/2 per cent is, as nearly as may be, equal to A per cent of n.
- 3. The different degrees of approximation may be defined as below:—
 - (a) Very Close Approximation—where A does not exceed 2.
 - (b) Close Approximation—where A exceeds 2 but does not exceed 5.
 - (c) Fair Approximation—where A exceeds 5 but does not exceed 10.

APPENDIX II

The Index of Approximation

Consider a population group of size N and a random sample of size n from it.
 The population group and the sample are stratified into k strata each stratum corresponding to a particular characteristic of the population.

 $X_1, X_2, \dots X_k$ and $x_1, x_2, \dots x_k$ are the numbers in the strata in the population _ and sample respectively.

$$g_i = \frac{X_i}{N}$$
 and $p_i = \frac{x_i}{n}$

are the proportions of the ith characteristic in the population and sample respectively. p_i is an estimate of g_i . The suffix will be omitted if there is no need to specify the stratum.

The error of estimation may be measured in terms of

(a)
$$z = p - g$$
 (absolute error)

and (b)
$$\delta = \frac{p-q}{q}$$
 100 (percentage error)

2. In practical situations, the acceptance of p as an estimate of g depends on a high probablity for a small error. The acceptance specification reduces to

$$\begin{array}{c|c}
(i) & |\delta| \leq \mu \\
(ii) & P[|\delta| \leq \mu] \geq \beta
\end{array} \right\} \tag{1}$$

 μ determins the probability α that the percentage error is numerically less than μ . If α is greater than β the conditions in (1) are satisfied and p is considered to be in agreement with g. If α is smaller than β the conditions of acceptance (1) are violated and p is not in agreement with g. The two parameters μ and β that specify the conditions of acceptability of p will vary with the requirements of the problem studied and therefore the specification itself is arbitrary.

A scale of measurement of agreement of p with g can be defined by placing some restriction on μ and β in (1). One way of connecting μ and β is to assume that

$$\mu = \frac{\Lambda}{2}$$
 and $\beta = 1 - \frac{\Lambda}{100}$.

Then percentage error exceeds $\frac{A}{2}$ numerically in A out of 100 cases. A will be called the index of approximation of p.

2. The index of approximation A is defined by the relation

$$P\left(-\frac{\Lambda}{2} \le \delta \le \frac{\Lambda}{2}\right) = 1 - \frac{\Lambda}{100} \tag{2}$$

In the case when the sample size n is large, the normal approximation for binomial probability leads to elegant mathematical formula for Λ . Let

$$Z = \frac{p-\varrho}{\sqrt{\frac{\varrho(1-\varrho)}{n}}} = \frac{\delta}{100} \sqrt{\frac{n\varrho}{1-\varrho}} = \frac{\delta}{\gamma} \qquad (3)$$

In (3), $\gamma = 100\sqrt{\frac{1-\varrho}{n\varrho}}$ is the coefficient of variation of p. δ/γ follows the normal distribution and

$$P\left\{-\frac{A}{2} \leq \delta \leq \frac{A}{2}\right\} = \sqrt{\frac{2}{\pi}} \int_{e}^{1} \frac{A^{2\gamma}}{dx}$$

Thus A is defined by

$$\sqrt{\frac{2}{\pi}} \int_{e}^{\alpha} \frac{x^{2}}{dx} = \frac{A}{100}$$
(4)

The calculation of Λ from (4) is not possible unless the value of γ is known. In a sample, p alone is known and the formula for Λ has to be modified to give the index of approximation knowing the sample proportion p. Denoting this by a

$$P\left\{\frac{a}{2} \leq \delta \leq \frac{a}{2} \text{ ; given } P\right\} = 1 - \frac{a}{100}$$

The distinction between A and a has to be noted. A is the index of approximation in a sample from a population with an unknown proportion g while a is the index in a sample giving a proportion p. To evaluate (4.1) given p,

$$g = \frac{100 p}{100 + \delta}$$
and
$$\gamma = 100 \sqrt{\frac{100 q + \delta}{100 n p}}$$

$$Z = \frac{\delta}{\gamma} = \frac{\delta}{100} \sqrt{\frac{100 n p}{100 q + \delta}}$$
where $q = 1 - p$

Since Z monotonically increases with δ , $-\frac{a}{2} \angle \delta \angle \frac{a}{2}$ is equivalent to

$$-\frac{\mathbf{a}}{200}\sqrt{\frac{np}{q-\frac{\mathbf{a}}{200}}} \leq Z \leq \frac{\mathbf{a}}{200}\sqrt{\frac{np}{q+\frac{\mathbf{a}}{200}}}$$

Hence a is defined by

$$\frac{a}{\sqrt{2 \pi}} \sqrt{\frac{n p}{q + \frac{a}{200}}}$$

$$-\frac{a}{\sqrt{2 \pi}} \sqrt{\frac{n p}{q - \frac{a}{200}}}$$

$$-\frac{a}{\sqrt{2 \pi}} \sqrt{\frac{n p}{q - \frac{a}{200}}}$$

$$4.2$$

Denoting the sample coefficient of variation by v, .

$$v = 100\sqrt{\frac{q}{np}}$$
or
$$P = \frac{10000}{10000 + nv^2}$$
 and
$$q = \frac{nv^2}{10000 + nv^2}$$

Substituting these in (4.2),

$$\frac{a}{2\sqrt{\sqrt[4]{1+\frac{a}{200}}} + \frac{50a}{n}}$$

$$\frac{1}{\sqrt{2\pi}} \qquad \int \frac{-\frac{x^2}{2}}{e \ dx} = 1 - \frac{a}{100}$$

$$-\frac{a}{2\sqrt{\sqrt[4]{1+\frac{a}{200}} - \frac{50a}{n}}}$$
4.3

When n is large, $\frac{50a}{n}$ may be neglected and (4.3) reduces to

$$\sqrt{\frac{2}{\pi}} \qquad \int_{e}^{a} \frac{-\frac{x^2}{2}}{e dx} = \frac{a}{100}$$

$$\frac{a}{2y\sqrt{1+\frac{a}{200}}}$$
4.4

(4.4) is independent of n and involves only the sample coefficient of variation. Thus in large samples, though n and p may vary, the index of approximation remains constant if the sample co- efficient of variation does not change.

3. In large sample theory, the acceptance limits of a sample value are defined by the t—sigma rule where t depends on the value of the probability for acceptance. This rule leads to limits for q when p is known or for p when q is known. The limits based on the t—sigma rule, are

$$\frac{2np+t^2-\sqrt{t^2+4npq}}{2(n+t^2)} \le 9 \le \frac{2np+t^2+\sqrt{t^2+4npq}}{2(n+t^2)} \quad \text{(for g)} \quad (5)$$

and
$$g-t\sqrt{\frac{g(1-g)}{n}} \le p \le g+t\sqrt{\frac{g(1-g)}{n}}$$
 (for p), (6)

Keeping only terms of the order of $\frac{1}{n}$, (5) becomes

$$p\left(1 - \frac{vt}{100}\right) + \frac{t^2}{2n}(q-p) \le g \le q\left(1 + \frac{vt}{100}\right) + \frac{t^2}{2n}(q-p)$$

If a is the index of approximation of p, the limits of p for probability $1 - \frac{a}{100}$ are

$$\frac{p}{1+\frac{a}{200}} \leq \varrho \leq \frac{p}{1-\frac{a}{200}} \tag{7}$$

In (5) if t corresponds to probability $1 - \frac{a}{100}$, even though the limits for g are determined, the per- centage error is not directly known, whereas in (7), the limits and percentage are explicitly indicated.

In statistical investigations it is usual to take 0.99, 0.95 or 0.90 as the probability levels in the t—sigma rule; the approximations defined as 'very close', 'close', and 'fair', in appendix (1) relate to probabilities greater than 0.98, 0.95 to 0.98, and 0.90 to 0.95. Thus the probability levels 0.95 and 0.90 in the t—sigma rule correspond to 'at least close' and 'at least fair' approximations.

TABLES

TALBE I. SEX COMPOSITION

UTTAR PRADESH												
	Poj	Population		1	S.	10	S'	.01	S.	oar 		
	Mal	e Female	Male	Female	Male	Female	Male	Female	Male	Female		
1	2	3	4	\$	6	7	8	9	10	11		
A. State												
Size	62	,721,226	6,27	8,882	913,	441	639,	126	66,	177		
Sampling fraction				.01	1			.02		.11.		
No. per 10,000	523		5278	4722	5240	4760	5298	4702	5303	4697		
Percentage error			0.84	0.92	0.11	0.13	1.22	1.34	1.32	1.45		
Index of approximation			0.23	0.24	0.54	0.60	0.64	0.71	1.74	1.93		
Coefficient of variation			0.04	0.04	0.10	0.11	0.12	0.13	0.37	0.41		
B. Divisions												
	HIMA	LAYAN' UT	TAR PR	ADESH PL	AIN DIV	ISION						
Size	2	,452,621	246,	(20	67.	482	26.	395	1.	696		
Sampling fraction				0.05		-75		.08		.15		
No. per 10,000	508		5130	4870	5034	4966	5308	4692	5425	4575		
Percentage error			0.94	0.98	0.94	0.98	4.45	4.59	6.75	6.97		
Index of approximation			1.00	1.06	1.81	1.83	2.58	2.86	5.74	6.59		
Coefficient of variation			0.20	0.21	0.38	0.39	0.58	0.65	1.51	1.79		
		EAST UTT	AR PRA	DESH DIV	ISION		,					
Size Sampling function	17	,864,652	1,78	37,911	224,	514	178,	272	18,	364		
No. per 10,000	••			10.0	1	.26	1	.00	c	.10		
Percentage error	50	4949	5079	4921	5040	4960	5109	4891	5177	4283		
Index of approximation	•••		0.55	0.57	0.22	0.22	1.15	1.17	2.49	2.55		
Coefficient of variation			0.42	0.43	0.21	0.21	0.23	0.24	3.07	0.76		
	CI	ENTRAL UT	TAR PR	ADESH PL	AIN DIV	ISION			,	,		
Size	16	,023,698	1.60	4,861	247,	0.16						
Sampling fraction				0.02			165,			227		
No. per 10,000	52	40 4760	5288	4712	5232	4768		.03		.11		
Percentage error			0.92	1.01	0.15	0.17	5308	4692	5309	4691		
Index of approximation			0.42	0.46	0.99	1.08	1.17	1.43	1.32	1.45		
Coefficient of variation			0.07	0.08	0.19	0.21	0.23	0.26	0.67	0.74		
		WEST . U	ITTAR P	RADESH	DIVISION	N						
Size	22	,484,025	2 24	19,831								
Sampling fraction				0.01	331,		228,		23,	173		
No. per 10,000	540	-	5454			-47		.02	0	.10		
Percentage error			0.89	1.04	5429	4571	5455	4545	2391	4609		
Index of approximation Coefficient of variation			0.31	0.42	0.43	0.50	0.91	1.07	0.28	0.33		
estimation variation		• ••	0.06	0.07	0.16	0.19	0.98	0.23	0.61	3.07		
	ит	TAR PRADE	SH HILL	S AND P	LATEAU	DIVISION	1		1000			
Size		,896,230										
Sampling fraction			389,		43,	275	40,0	20	2.1	117		
No. per 10,000	5158			.00		.11		.03		10-		
Percentage error		***	1.18	4781	2191	4809	5207	4793	5235	4765		
Index of approximation Coefficient of variation	e.	2.	0.81	1.26	0.64	0.68	0.95	1.01	1.49	1.59		
	.2	-	0.15	0.87	2.13	2.27	2.21	2.36	5.91	6.38		
62/B.			3	0.17	0.46	0.50	0.48	0.52	1.56	1.72		

TABLE I. SEX COMPOSITION

	Po	pulation	S	S·1		S-oI		S'-01		S-001 .	
	Mal	es Female	Male	Female	Male	Female	Male	Female	Male	Female	
1	2	3	4	5	6	7	8	9	10	11	
C. Districts		UMALAY	AN HEE	. D. D D		2011					
		HIMALAYA	AN UIII	AK PKADE	SH DIVI	SON					
			GAR	HWAL							
Size		639,022	64	,187	21,	832	6	677		722	
Sampling fraction				0.04		3.42		1.04		.11	
No. per 10,000	4	709 5291	4795	5205	4874	5126	4930	5070	4945	5055	
Percentage error			1.83		3.50	3.12	4.69	4.17	5.01	4.46	
Index of approximation			1.92	1.79	3.01	2.89	4.89	4.78	11.77	11.57	
Coefficient of variation			0.41		0.69	0.66	1.24	1,21	3.76	3.68	
			TEHRI-	GARHWAI	L						
Size		411.824	41	,383	8,	697	4,	161		455	
Sampling fraction				0.05	1	2.11	1	1.01		.11	
No. per 10,000	4	772 5228	4883	5117	5001	4999	5052	4948	4550	5450	
Percentage error			2.33	2.12	4.80	4.38	5.87	5.36	4.65	6.16	
Index of approximation			2.29	2.20	4-33	4.33	5.81	5.91	14.82	12.98	
Coefficient of variation	••		0.50	0.48	1.07	1.07	1.53	1.57	5.13	4.28	
•			NAINIT	AL							
Size		321,723	31	,994		512		793	1,:	206	
Sampling fraction				9.94		.78	1	1.18	0	-37	
No. per 10,000	5	835 4165			5951	4049	5991	4009	6375	3625	
Percentage error			0.39		1.99	2.79	2.67	3.57	9.25	12.97	
Index of approximation	••		2.18		6.16	8.37	5.17	7.15	7.69	11.91	
Coefficient of variation			0.47	0.66	1.65	2.42	1.33	1.98	2.17	3.82	
			ALMO	RA							
Size		772,457		,770		514		614		049	
Sampling fraction				0.07		1.79		0.99		.14	
No. per 10,000	4	914 5086			4746	5254	4877	5123	4881	5119	
Percentage error	••		1.73		3.42	3.30	0.75	0.73	0.67	0.65	
Index of approximation Coefficient of variation			0.36		3.09 0.72	0.65	4.67	1.12	3.16	9.94 3.01	
			EHRA DI								
Size		307,595		,186		917		150		264	
Sampling fraction				0.14		1.20		1.35		.09	
No. per 10,000		5913 4087			5626	4374	6327	3673	6061	3939	
Percentage error			2.03		4.85	7.02	7.00	10.13	2.50	T	
Index of approximation			2.21		3.30	4.08	4.70		14.47	19.69	
Coefficient of variation			0.48	0.00	0.78	1.00	1,10	2.04	4.96	7.63	
	EA	IST UTTAR I	PRADESH	PLAIN D	IVISION	4-1					
			GORA	KHPUR							

 2,23	5,127	223,8	64	22,9	62	21,4	23	2,7	52	
			10.02		1.03		0.96		0.12	
 5039	4961	5045	4955	5092	4908	5128	4872	5175	4825	
		0.12	0.12	1.05	1.07	1.77	1.79	2.70	2.74	
		1.07	1.09	. 2.84	2.93	2.91	3.04	6.73	7.12	
		0.21	0.21	.0.65	0,67	0.67	0.70	1.84	1.97	
	5039	. 5039 4961	5039 4961 5045	5039 4961 5045 4955 0.12 0.12 1.07 1.09	5039 4961 5045 4955 5092 0.12 0.12 1.05 1.07 1.09 .2.84	10.02 1.03 5039 4961 5045 4955 5092 4908 0.12 0.12 1.05 1.07 1.07 1.09 .2.84 2.93	10.02 1.03 0 5039 4961 5045 4955 5092 4908 5128 0.12 0.12 1.05 1.07 1.77 1.07 1.09 .2.84 2.93 2.91	10.02 1.03 0.96 5039 4961 5045 4955 5092 4908 5128 4872 0.12 0.12 1.05 1.07 1.77 1.79 1.07 1.09 .2.84 2.93 2.91 3.04	10.02 1.03 0.96 0 5039 4961 5045 4955 5092 4908 5128 4872 5175 0.12 0.12 1.05 1.07 1.77 1.79 2.70 1.07 1.09 .2.84 2.93 2.91 3.04 6.73	

UTTAR PRADESH	Poj	pulation	S	.1	S	0.01	S	'.oɪ	S	100.
2			-		· -			~	-	~.—
	· Ma	ale Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2 3	4	5	6	7	8	9	10	11
C. Districts	1	: (•		
			BASTI							
Size	:	1,386,205	238,	954	30.	330	23,	510	2,	.591
Sampling fraction				10.0		1.27		.99	•	11.0
No. per 10,000 Percentage error	51	11 48889	0.84	4846	1.12	4832	5125	4875	1.76	4979 1.84
Index of approximation			1.01	1.08	2.49	2.64	2.79	2.92	7.07	7.12
Coefficient of variation	••	••	0.20	0.21	0.56	0.59	0.64	0.67	1.96	1.97
			GON	NDA			,			
Size	:	,875,597	187,	612	21,	519	20,	317	2,	027
Sampling fraction No. per 10,000	51	80 4820		0.00		1.15	1	80.1		11.0
Percentage error	51	4020	5243	4757	0.64	4787	5262	4738	5313	4687
Index of approximation			1.11	1.22	2.86	3.07	1.58	3.18	2.57 7.44	2.76 8.22
Coefficient of variation	••		0.22	0.24	0.65	0.71	0.67	0.74	2.09	2.36
C			BAHAI	RAICH						
Size Sampling fraction		,345,997	134,			253	11,5	37	1,	402
No. per 10,000	5245	4755	. 5236	4764	5261	.58		86	0	.10
Percentage error			0.17	0.19	0.31	4739 0.34	5176	4824	5086	4914
Index of approximation Coefficient of variation	••		1.29	1.41	2.85	3.12	3.74	3.97	8.92	3.34 9.16
			0.26	0.29	0.65	0.72	0.90	0.06	2.63	2.72
Size				ORIA						
Sampling fraction	'	,102,075	210,	.02	25,7		26,2	52	2,7	165
No. per 10,000	499		2031	4969	4888	.22 5112	5064	25		.13
Percentage error Index of approximation	::		0.76	0.76	2.10	2.10	1.42	1,42	5.85	5.83
Coefficient of variation			0.22	0.22	0.64	2.70	2.70	2.73	6.60	7.23
				ARAS	0.04	0.01	0.61	0.62	1.80	2.01
Size	1	,968,634	195,8							
Sampling fraction No. per 10,000				95	11,1	56	19,2			24
Percentage error	511	15 4885	2112	4885	5024	4976	5199	4801	5372	07
Index of approximation Coefficient of variation		::	1.12	1.17	1.78	1.86	1.64	1.72	5.02	4628 5.26
coefficient of variation	••		0.22	0.23	3.90	0.95	3.00	3.22	8.48	9.53
6:	-		JAUNPU	R		,,		0.75	2.46	2.86
Size Sampling fraction	1,5	16,356	151,484	F 2.5	10					
No. per 10,000			9.99		1.68		13,988		1,138	
Percentage error	494		2002	4995	4926	5074	4986	5014	5228	
Index of approximation Coefficient of variation			1.19	1.17	0.40	0.40	0.81	0.79	5.70	5.50
· · · · · · · · · · · · · · · · · · ·		••	0.26	0.26	0.64	2.73 0.62	3.56	3:55	9.47	10.10
Size		GI	HAZIPUR		+ +	3	5	0.84	2.83	3.10
Sampling fraction	1,	141,061	114,30	10		0				
No. per 10,000	499		10,0		18,0		10,91		1,18	16
Percentage error Index of approximation	"	5002	0.68	4968	4978	5022	5015		0,1	
Coefficient of variation	•		1.44	0.68 1.45	3.21	0.40	0.34	0.34	4840 3.16	\$160
62/B	•		0.29	0.30	0.75	3.18	3.93	3.95	9.90	3.16 9.41
							0.95	0.96	3.00	2.81
						١				

UTTAR PRADESH

		Popu	lation		S.1	s	.01	S	'.oɪ	S	100.
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9	10	11
C. Districts									•		
				BALLIA							
Size		1,19	1,706	120,			851	12,	155	r,	080
Sampling fraction		.0 -			.10	-	-59		.02		0.09
No. per 10,000 Percentage error		4890	5110	4914	5086	4894	5106	4933	5067	5029	4971
Index of approximation				0.49	0.47	0.08	0.08	0.88	0.84	2.84	2.72
Coefficient of variation				0.29	0.28	2.58	0.56	3.81	3.73 0.89	9.96 3.09	3.06
				AZAMG/	ARH						
Size		2,10	1,894	210,	514	17,1	185	18,9	90¢	ı,	999
Sampling fraction					.02		.82		.90		.10
No. per 10,000		4958	5042	5067	4933	4991	5009	5073	4928	5267	4733
Percentage error				2.20	2.16	0.67	0.65	2.30	2.26	6.23	6.13
Index of approximation				1.09	1.12	3.26	3.26	3.09	3.17	7.54	8.20
Coefficient of variation				0.21	0.22	0.76	0.76	0.72	0.74	2.12	2.36
		CE	NTRAL U	TTAR PI	RADESH	PLAIN D	IVISION				
				KANPU	R						
Size		1,89	3,995	189,8		20.5	90	13,7	71		138
Sampling fraction				10.			.09		73		.08
No. per 10,000		5575	4425	5623	4377	5473	4527	5528	4472	5431	4569
Percentage error Index of approximation				0.86	1.08	1.83	2.31	0.84	1.06	2.58	3.25
Coefficient of variation				0.20	0.26	0.63	3.28 0.77	3.28	3.90	8.37 2.42	9.58 2.88
			FA	TEHPUR	2						
Size	17	908	3,451	91,3	0	16,7	10	7,9	76	1,0	24
Sampling fraction				10.05		2.5		0.			11
No. per 10,000		5224	4776	5255	4745	5210	4790	5281	4719	5324	4658
Percentage error				0.59	0.65	0.27	0.29	1.09	1.19	2.26	2.47
Index of approximation	.,			1.52	1.67	2.60	2.80	4.29	4.71	9.69	10.76
Coefficient of variation				0.31	0.35	0.58	0.64	1.06	1.18	2.92	3.35
			ALL	AHABAD							
Size		2,034	,465	204,46	65	22,00	02	20,5	99	2,0	20
Sampling fraction				10.0	-	1.0		1.0		0.	
No. per 10,000		5137	4863	5181	4819	5023	4977	5186	4814	5168	4832
Percentage error	• •			0.86	0.90	2.22	2.34	0.95	1.01	0.60	0.64
Index of approximation				1.09	1.16	2.93	2.95	2.93	3.12	7.63	8.05
Coefficient of variation				0.21	0.23	0.67	0.68	0.67	0.72	2.15	2.30
			LUCI	KNOW							
Size		1,098,	,510	109,92		15,77		22,23		1,04	
Sampling fraction				10.0		1.4		2,0		0.1	4961
No. per 10,000	••	5431	4569	5451	4549	5252	4748	5504	1.60	5039 7.22	8.58
Percentage error Index of approximation	••			0.37	0.44	3.30	3.92	2.68	3.19	10.07	10.20
Coefficient of variation	•••		•	0.28	0.22	3.24 0.76	3.52 0.84	0.61	0.74	3.07	3.12
Coemcicity of variation	••			0.20	0.33	0.70	0.04	3.0.	,4	3-7	

S.1

S.01

S.ot

Population

S.001

							$\overline{}$				~~
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1.		2	3	4	5	6	7	8	9	10	11
C. Districts											
c. Districts				141171							
				ЦИМАО		•					
Size		, 1,0	65,427		,916	22	821	10	,218		875
Sampling fraction			"		0.04		2.14		0.96		0.08
No. per 10,000 Percentage error		. 5254	4746	5273	4727	5363	4637	5237	4763	5234	4766
Index of approximation				0.36	0.40	2.07	2.30	0.32	0.36	0.38	0.42
Coefficient of variation			,	1.42	1.56	2.72	3.07	3.90	4.22	10.47	11.24
Cocmetent of variation			••	0.29	0.31	0.62	0.71	0.94	1.04	3.23	3-54
				RAEBARI	ELLI						
Size		. 1,1	55,659	115,	743	. 4.	989	10	,687		
Sampling fraction			",		0.02		0.43				1,265
No. per 10,000		. 5117		5174	4826	5184	4816	5238	1762		0.11
Percentage error				1.11	1.17	1.31	1.37	2.36	4762	5327	4673
Index of approximation				1.40	1.48	5.29	5.61	3.83	2.48	4.10	4.30
Coefficient of variation			•••	0.28	0.30	1.33	1.47	0.92	1.01	8.94 2.63	3.00
				SITAPUR	ı						3
Size			-0 //0								
Sampling fractionn	• • •	1,37	78,668	138,		31,	817	20,	331	2	474
No. per 10,000					.03	2	.31		.51		.18
Percentage error		5377	4623	5436	4564	5390	4610	5484	4516	5744	
Index of approximation			••	1,10	1.28	0.24	0.28	1.99	2.31	6.83	4256
Coefficient of variation				0.25	1.44	2.36	2.70	2.77	3.26	6.41	7.94 8.14
				•,	0.29	0.52	0.61	0.63	0,76	1.73	2.34
				HARDO)I			,			
Size .		1.26	0,660								
Sampling fraction		-,,,		135,9		31,4		13,9	15	1.2	79
No. per 10,000		5367	1622		99		31		02		10
Percentage error		33-7	4633	5441	4559	5358	4642	5466	4534	5707	
indexx of approximation		4		1.38	1.60	0.17	0.19	1.84	2.14	6,34	4293
Coefficient of variation				1.25	1.45	2.37	2.68	3.29	3.85	8.14	7.34
				0,25	0.30	0.52	0.61	0.77	0.93	2.33	3.10
			. F	AIZABAD)		**				
Size		1,477	.487	147 16							
Sampling fraction				147,56		17,41	18	13,68	1		
No. per 10,000		5080	4920	9.9		1.1	8	0.9		1,18	
Percentage error				\$125	4875	5060	.4940	5061	4939	.0.0	
Index of approximation				0,89	0,91	0.39	0.41	0.37	0.39	5224	4776
Coefficient of variation				1.27	1.33	3.21	3.28	3.55	3.63	1.83	2.93
,				0.25	0.27	0.75	0.77	0.84	0.87	9.33	3.04
Size				SULTAN	PUR			4.4			
Sampling fraction		1,281	.527								
No. per 10 000				127,94		19,24	9	12.45	•		
No. per 10,000 ercentage error		5002	4008	9.9		1.50		12,45		1,72	8
ndex of approx			4998	5092	4908	5053	4947	5165		0.1	3
ndex of approximation of variation				1,80.	1.40	1'03	1.02	3.26	4835	5282	4718
variation				1,36	1.41	3.08	3.14	3.63	3.26	5.60	5.60
				0,27	0.28	0.71	9.73	0.87	3.84	7.97	8.71
			*	* *			,3	-10	0.93	2.27	2.54
											~ 1

TABLE I. SEX COMPOSITION

		Pop	ulation	•	S.1	S.	01	S	10.		S.001
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1		2	3	4	5	6	7	8	9	10	11
C. Districts											
			PI	RATAPG	ARH						
Size		1,10	5,324	110,4		16,3	· 8	10,5	8.	, 9	
Sampling fraction					.99	1.,		0.	1	1,8	17
No. per 10,000		4930	5070	4944	5056	4894	5106	4926	5074	4935	5065
Percentage error	.,			0.28	0.28	0.73	0.71	0.08	0.08	0.10	0.10
Index of approximation Coefficient of variation				1.46	1.43	3.39	3.27	4.03	3.93	8.21	8.05
Coemcient of variation			••	0.30	0.29	0.80	0.77	0.98	0.95	2.36	2.30
			F	BARA BA	NKI			,			
Size		1,26	3,525	126,4	.03	17,8	16	8,4	57	9	55
Sampling fraction				10.		1.4		0.			08
No. per 10,000		5276	4724	5323	4677	5258	4742	5323	4677	4879	5121
Percentage error				0.89	0.99	0.43	0.38	0.89	0.99	7.52	8.40
Index of approximation Coefficient of variation	• • •			1.31	1.47	3.06	3.36	4.16	4.63	10.69	10.30
coemeient of variation				0.26	0.30	0.71	0.79	1.02	1.16	3.32	3.16
		WEST	UTTAR	PRADES	H PLAIN	DIVISIO	N				
*			SA	HARAN	IPUR						
Size			7.016					14.	1		
Sampling fraction	***	. 1,20	7,915	129,2		18,84		12,50		1,0	
No. per 10,000		5500	4500	10.		1.4		0.9		15.	08
Percentage error		3300		5577	1.71	5652	4348	5655 2.82	4345	6079	3921
Index of approximation				1.24	1.52	2.76	3.38		4.16	10.53	4.79
Coefficient of variation				0.25	0.31	0.64	0.83	3.34	1.02	3·33 0.78	1.21
•				BAREII	LLY	,					
Size			1 074							- 0/-	
Sampling fraction		1,23	2,974	125,7		12,8		15,4		1,869	15
No. per 10,000		5426	4574	5464	4536	5460	15/19/19		23 4603	5398	4602
Percentage error		.,		0.70	0.83	0.63	4540	5397	0.63	0.52	0.61
Index of approximation				1.28	1.50	3.41	3.97	3.19	3.64	7.58	8.61
Coefficient of variation				0.26	0.31	0.80	0.97	0.74	0.87	2.14	2.50
				BIJNO	OR						
Size		070			٥.						
Sampling fraction		978,6		98,0		14,73		9,09		624	
No. per 10,000		£202	1607	10.		1.9		0.9			4727
Percentage error		5303	4697	5398	2.02	5347	4653	5238	4762	5273	0.64
Index of approximation				1.79	1.66	3.28	3.69	1.23	1.38	11.84	12.85
Coefficient of variation				0.29	0.35	0.77	0.88	1.00	1.10	3.79	4.23
				PILIBH	IT						
Size		ro1 :	120	1							00
Sampling fraction		502,1		50,1		7,92		4,6			08
No. per 10,000		5382	4618	5418	98	5461		0.	4576	5125	4875
Percentage error		,,,,		0.67	0.78	1.47	4539	0.78	0.91	4.78	5.57
Index of approximation	***			1.92	2.22		4.86	5.21	5.98	14.28	14.82
Coefficient of variation				0.41	0.49	1.02	1.23	1.34	1.59	4.88	5.13

		Popu	lation	S	i.1	5	10.	S	10.	5	100.
·		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
i		2	3	4	5	6	7	8	9	10	11
C. Districts											
•				RAMPUE	}						
Size											
Sampling fraction		536,		53,4	95		74	5,2			.38
No. per 10,000		5365	4635	5357	4643	5554	4446	5357	4643	5890	4110
Percentage error				015	0.17	3.52	4.08	0.15	0.17	9.79	11.33
Index of approximation Coefficient of variation				1.89	2.14	4.03	4.85	5.04	5.67	12.31	16.04
Coemcient of variation	••		••	0.40	0.46	0.98	1.23	1.29	1.49	3.99	5.72
				KHER	I						
Size			10.016					2.2			
Sampling fraction		1,0	50,016	105,8	.02		501	13,2			15
No. per 10,000		5405	4595	5467	4533	5619	.72 4381	5460	.26		.11
Percentage error				1.15	1.35	3.96	4.66	1.02	1,20	6.22	4259
Coefficient of variation				1.39	1.62	4.13	5.08	3.37	3.92	8.81	7.31
coemcient of variation	••			0.27	0.34	1.01	1.30	0.79	0.95	2.58	3.48
			MUZ	AFFARNA	CAR					177	
			Muzi	HIARIN	IOAK						
Size		1,20	06,723	119,6	524	22,	99	12,8			
No. per 10,000				9.			.84		07		29
Percentage error	••		4520	5527	4473	5310	4690	5635	4365	5384	4616
Index of approximation			••	0.86	1.04	3.10	3.76	2.83	3.43	1.75	2.12
Coefficient of variation				0.26	0.32	2.78	3.08	3.31	4.10	9.61	10.82
						0.63	0.71	0.78	1.00	2.89	3.37
				MEERU	L						
Size		2	,212,409	220							
Sampling fraction				220,7	.98	24,0		20,0		2,4	72
No. per 10,000 Percentage error		5438	4562	5478	4522	5437	109	0.			11
Index of approximation				0.74	0.88	0.02	4563	5489 0.94	4511	5118	4882
Coefficient of variation				0.99	1.18	2.63	3.05	2.81	3.32	5.88 7.10	7.01
			.,	0.19	0.23	0.59	0.70	0.64	0.78	1.96	7-37
1.1			BU	LANDSH	AHAR					,	-100
Size											
Sampling fraction		1,	1494,604	149,0		18,0	12	12,6	c 6		
No. per 10,000		5316	4684		96		21	0.		1,5	
Percentage error				5354	4646	5272	4728	5328	4672	5267	4733
Index of approximation Coefficient of variation	••			1.22	1.38	0.83	0.94	0.23	0.26	0.92	1.05
or variation	••			0.24	0.28	3.05	3.35	3.51 0.83	3.91	8.35	9.07
				ALICADI			,,	0.03	0.95	2.41	2.68
ite.				ALIGARI	1						
Size											
Size Sampling fraction		1,	534,571	103.8	64						
Size Sampling fraction No. per 10,000			534,571	153,8		22,6		14,5		1,2	95
Size Sampling fraction No. per 10,000 Percentage error	::	5350		153,8 10. 5352		1,	48	0.	95	1,2	
Size Sampling fraction No. per 10,000 Percentage error Ci Index of approximation		5350	4650	5352 0.04	4648 0.04		4652	5345	95 4655		
Size Sampling fraction No. per 10,000 Percentage error	::	5350	4650	5352	4648	1, 5348	48	0.	95	0,0	08

TABLE I. SEX COMPOSITION

S.1

S.oI

S'.oI

S.001

Population

						_	~~				
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9	10	11
C. Districts											
			N	IATHUR	A						
Size		800	206		.06						
Sampling fraction		899,	990		286	19,	.21		332		949
No. per 10,000		5418	4582	5451	4549	5347	4653	5426	.04		1647
Percentage error	1.	34.0		0.61	0.72	1.31	1.55	0.15	4574	5353	1.42
Index of approximation				1.48	1.73	2.90	3.25	3.92	4.52	9.96	11.10
Coefficient of variation				0.30	0.36	0.66	0.76	0.95	1.13	3.02	3.48
				AGRA							
Size			6 242								0
Sampling fraction		1,45	6,747	145,		14,		15,			938
No. per 10,000		5427	4572	10.		0.9			4626		.13
Percentage error		34-)	4573	5479 0.96	4521	5520	. 4480	5374	1.16	0.88	4525
Index of approximation				1.20	1.14		3.87	3.23	3.66	7.38	8.58
Coefficient of variation				0.24	0.29	3.25	0.94	0.75	0.88	2.07	2.50
			N	IANIPUI	RI						
Size		990,	042	99	383	16,		10,	n2.8		597
Sampling fraction		330,			.03		.69		.01		.06
No. per 10,000		5366	4634	5393	4607	5339	4661	5511	4489	5125	4875
Percentage error		33	4-34	0.50	0.58	0.50	0.58	2.70	3.13	4.49	5.20
Index of approximation				1.44	1.65	3.12	3.49	3.72	4.45	12.31	12.77
Coefficient of variation				0.29	0.34	0.72	0.83	0.89	1.10	3.99	4.20
				ETAH							
Size		1.12	2,517	112,	228	30,6	325	10,	026	1.	670
Sampling fraction		.,			.01		.73		.97		.15
No. per 10,000		5349	4651	5393	4607	5414	4586	5404	4596	5545	4455
Percentage error		3,47		0.82	0.95	1,22	1.40	1.03	1.18	3.66	4.21
Index of approximation				1.37	1.56	2.38	2.74	3.68	4.72	7.75	9.20
Coefficient of variation			,,	0.28	- 0.32	0.53	0.62	0.88	1.04	2.19	2.73
			BU	IDAUN							
Size		1,24	8,250	124,	661	21,0	062	13,	782	1,	193
Sampling fraction					.99		.69		.10		.10
No. per 10,000		5419	4581	5554	4446	5515	4485	5585	4415	5507	4493
Percentage error		,		2.49	2.95	1.77	2.10	3.06	3.62	1.62	1.92
Index of approximation				1.26	1.53	2.74	3.27	3.24	3.95	8.90	10.42
Coefficient of variation	••			0.25	0.32	0.62	0.76	0.76	0.96	2,62	3.20
			М	ORADA	BAD						
Size		1,64	4,228	164,6	678	5.7	199	16,1	169		73
Sampling fraction					.02		35		.98	0.	.12
No. per 10,000		5364	4636	5406	4594	4997	5003	5392	4608	5998	4902
Percentage error		7.50		0.78	0.91	6.84	3.92	0.52	0.60	4.96	5.74
Index of approximation				1.15	1.94	5.13	5.13	3.13	3.57	7.79	8.03
Coefficient of variation				0.23	0.27	1.32	1.31	0.73	0.85	2.21	2.30

UTTAR PRADESH		Popu	lation	_5	S·1	. s	6-01	S	"oı	S.	001
		Male	Female	Male	Female	male	Female	Male	Female	Male	Female
. 1		2	3	4	5	6	7	8	9	10	11
C. Districts											
				SHAHJ	JAHANPU	R		4			
C		. 1.00	0,033	101,	148	23.	930	10.	.991	1,	051
Size Sampling fraction		1,00			.11		2.39		1.10		11.0
No. per 10,000		5478	4522	5533	4467	5501	4499	5518	4482	5480	4520
Percentage error		***		1.00	1.22	0.42	0.51	0.73	0.88	0.04	0.04
Index of approximation				1.40	1.68	2.60	3.08	3.61	4.29	9.39	10.99
Coefficient of variation			••	0.28	0.35	0.58	0.71	0.86	1.06	2.80	3.40
				ETAWA	Н						
Size		96	8,268		718		,265		454.		886
Sampling fraction		r136			9.99		2.20		1.18		1605
No. per 10,000 Percentage error	• • •	5436	4564	5465	4535 p.64	5454	0.39	1.91	2.28	5395	4605
Index of approximation				1.44	1.69	2.71	3.15	3.53	4.23	10.17	11.47
Coefficient of variation				0.29	0.35	0.61	0.73	0.84	1.04	3.10	3.64
				FARUKI							
C:		273									
Size Sampling fraction		1,09	90,455		135	19	,566		.703		071
Sampling fraction No. per 10,000		5444	4556		1405	****	1.79		0.98		10.0
Percentage error		3111	433*	5505	1.34	5498 0.99	4502	0.51	4528	5443 0.02	4557
Index of approximation				1.36	1.61	2,84		3.67	4.31	9.38	10.75
Coefficient of variation				0.27	0.33	0.65		0.88	1.06	2.80	3.34
			UTTAR	PRADES	H HILLS	AND PL	ATEAU D	IVISION			
				JHAN			4				
Size		8	70,398	-	,566		-0-		0.		
Sampling fraction					0.06		,781 1.12		,869		621
No. per 10,000		5205	4795	5277	4723	5215	4785	5345	4655	5362	16.07
Percentage error				1.38	1.51	0.19	0.21	2.69	2.92	3.02	4638 3.27
Index of approximation Coefficient of variation				1.55	1.71	3.98	4.28	4.27		11.70	13.05
ocument of variation				0.32	0.26	0.97	1.06	1.05	1.21	3.73	4.32
Size				JALA	NUN						
Sampling fraction		5	54,231	54	,938		,202		.362		619
No. per 10,000					9.91		1.30		0.97		0.11
Percentage error		5240		5278	4722	5156		5272	4728	5267	4733
Index of approximation				1.89	0.90	1.60		0.61	0.67	0.52	0.57
Coefficient of variation				0.40	2.08	4-57		5.06		11.88	12.88
						1.14	1.22	1.29	1.44	3.81	4.24
3.747			HA	MIRPUR							
Size		6	65,063	66	,617				200		
Sampling fraction					0.02		,074		6,438		761
No. per 10,000 Percentage error		5140	4860	5224		5154	1.06 4846		0.97		11,0
Index of approximation				1.63	1.73	0.27		5329 3.68	4671	5270	4730
Coefficient of variation	•••			1.76	1.90	4.60		4.65	3.89 5.18	2.53	2.67
	•••	-		0.37	0.41	1.15		1.17	3.10	10.98	11.92

TABLE I. SEX COMPOSITION

•		Popu	lation		S·1	S	101	s'	10.	Sid	00I
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
I		2	3	4	5	6	7	8	9	10	11
C. Districts											
				BAND	A						
Size		78	9,059	78,	938	7,	237	8,	894	,	963
Sampling fraction				10	.00		.92		.13		.12
No. per 10,000		5196	4804	5255	4745	5297	4703	5231	1769	5255	4745
Percentage error				1.14	1.23	1.94	2.10	0.67	0.73	1.14	1.23
Index of approximation				1.62	1.78	4.25	4.91	4.13	4.16	10.11	10.88
Coefficient of variation	••			0.34	0.37	1.11	1.25	1.01	1.11	3.13	3.39
				MIRZAP	UR						
C:			-								
Size .		1,01	7,479	101,	700	11,	981	11,	457		753
Sampling fraction	••			10	.00	1	.18		.13		.07
No. per 10,000		5056	4944	5104	4896	5153	4847	4997	5003	5046	4954
Percentage error	•			0.95	0.97	1.92	1.96	1.17	1.19	0.20	0.20
Index of approximation				1.49	1.55	3.70	3.89	3.87	3.87	1.40	11.57
Coefficient of variation	,			0.31	0.32	0.89	0.94	0.93	0.93	3.61	3.68

ORISSA											
		Popu	lation		S-01	5	10.01	S	·oɪ		S-001
		Male	Female	Male	Famale	Male	Female	Male	Female	Male	Female
A. State											
Size		14,6	24,494	1,4	62,612	236	297	15	0,798	1	4,993
Sampling fraction					10.00		1.62		1.03		0.10
No. per 10,000		4944	5056	4972	5028	5048	4952	5022	4978	5080	4920
Percentage error				0.57	0.55	2,10	2.06	1.58	1.54	2.75	2.69
Index of approximation			**	0.08	0.45	1.05	1.06	0.26	1.29	3.41 0.80	3.50
Coefficient of variation				0.08	0.08	0.20	0,21	0.20	0.26	0.00	0.83
B. Division											
			O	RISSA IN	NLAND D	IVISION					
Size		7,8	01,330	7	80,516	1	21,046	7	9,578		8,756
Sampling fraction					10.00		1.55		1.02		0.11
No. per 10,000		4984	5016	4990	2010	5057	4943	5068	4932	5146	4854
Percentage error				0.12	0.12	1.46	1.46	1.69	1.67	3.25	3.23
Index of approximation Coefficient of variation				0.62	0.61	0.28	0.29	1.68	1.71	4.22	4.43
			001				0.29	0.35	0.36	1.04.	. 1.10
4.5			- ORI	SSA CO	ASTAL DI	IVISION					
Size		6,8	23,164	6	82,096	1	15,251	7	1,220		6,237
Sampling fraction					10.00		1.69	14.2	1.04		0.09
No. per 10,000 Percentage error		4902		4957	5043	5041	4959	4968	5032	4988	5012
Index of approximation				0.66	0.66	2.84 1.43	2.73	1.35	1.29	1.75	1.69
Coefficient of variation				0.12	0.12	0.29	0.30	0.38	0.37	4.98	1.26
C. Districts											•
•			ORISSA	INLAND	DIVISION	N					
			N	MAYURB	HANJ						
Size		1,0	21,756	1	02,267		14.402				
Sampling fraction					10.01		1.42		1,032		1,037
No. per 10,000		4992	5008	4935	5065	4992	5008	5083	4917	5295	0.10
Percentage error Index of approximation				1.14	1.14			1.82	1.82	6.07	6.05
Coefficient of variation				1.54	1.50	3.51	3.50	3.87	3.98	9.71	10.63
				0.31	0.31	0.83	0.83	0.94	0.97	2.93	3.29
				KEONJI	HAR						
Size		58	88,440		58,763		929				
No. per 10,000					9.99		0.16	,	1.07		822
Percentage error		5012	4988	2131	4869	5134	4866	5295	4705	rror	0.14
Index of approximation				2.37	2.39	2.43	2.45	5.65	5.67	5595	11.69
Coefficient of variation				1.89	-	10.39	10.83	4.71	5.19	10.14	12.17
				0.40	0.42	3.19	3.37	1.19	1.33	3.09	3.93
Size			D	HENKAN	IAN	,					
Sampling fraction		83	1,492		34,798		8,084		. 282		
No. per 10,000	•••				10.19		0.97	,	1.13		917
Percentage error		4990	2010	4889	2111	4840	. \$160	4955	5045	4962	0.11
Index of approximation				1.68	2.02	3.01	2.99	0.70	0.70	0.56	5038
Coefficient of variation				0.35	0.26	4.59	4.35	4.23	4.17	10.72	0.56
The same	7.0		**	33	0.36	1.15	1.08	1.04	1.02	3.53	2.20

1.02

3.53

3.28

8.1

Male Female

8.01

Male Female

S'·oɪ

Male Female

S-001

Male Female

Population

Male Female

ORISSA

1	2	3	4	5	6	7	8	9	10	11
C. Districts										
			SUNDERG	GARH						
Size	3.24								4	
Sampling fraction	 551,5	32		716		817		989		650
No. per 10,000				.92		-33		.90		.12
Percentage error	 	5032	5054	4946	4954	5046	5031	4969	4939	5061
Index of approximation	 		1.73	1.71	0.28	0.28	1.27	1.25	0.58	0.58
Coefficient of variation	 		0.42	0.43	8.23 2.37	2.32	5.42 1.41	5.48	12.26	12.03
			PHULBA		3/	3-	4.	1.42	3.97	3.87
			Mulb	uu						
Size	 456,8	63	45,	660	8,	405	4,	141		435
Sampling fraction			9	-99		.84	0	.91		.01
No. per 10,000	 4961	5039	2020	4950	5169	4831	4994	5006	4942	5058
Percentage error	 		1.79	1.77	4.19	4.13	0.67	0.65	0.38	0.38
Index of approximation Coefficient of variation	 		2.13	2.17	4.28	4.52	5.88	5.86	14.23	13.98
Cocmelent of Variation	 		0.46	0.47	- 1.05	1.13	1.55	1.55	4.85	4.74
			GANJA	M						
Size	 1,624	. (90	162,4	113	21,0	26	17	140		162
Sampling fraction	 .,	.,,,		.99		.29	17,	.06		µ62
No. per 10,000	 	5267	4740	5260	4972	5018	4740	5260	4665	.09
Percentage error	 *****	, ,	0.15	0.13	5.05	4.54	0.15	0.13	1.44	5335
Index of approximation	 		1.30	1.19	3.11	2.98	3.41	3.13	9.38	8.44
Coefficient of variation	 		0.26	0.24	0.69	0.69	0.80	0.72	2.79	2.44
			SAMBALI	PUR						
Size	1,299	.429	122.0							
Sampling fraction		1737	132,0		31,0		13,4		1,3	
No. per 10,000	 4972	5028	4840	5160	4870	39		1062		10
Percentage error	 4,,,-	,	2.65	2.63	2.05	2.03	4937	5063	2.13	4922
Index of approximation	 		1.40	1.32	2.59	2.49	3.65	3.57	9.08	9.29
Coefficient of variation	 		0.28	0.26	0.58	0.55	0.87	0.85	2.68	2.77
		В	OLANGIE	2		10.75				
Cina										
Size Sampling fraction	 917,66	0	91,3		4,0		9,9		1,3	
Sampling fraction	 4074	****		95		44		08		14
No. per 10,000 Percentage error	 4974	5026	4989	2011	\$130	4870	5199	4801	5488	4512
Index of approximation			0.30	0.30	3.14	3.10	4.52	4.48	10.33	10.23
Coefficient of variation	 		0.33	0.33	5.80	6.05	3.97	1.04	8.57	9.98
	.,				1.53	1.01	0.90	1.04	2.49	3.03
		K	ALAHAN	DI						
Size	 858,2	95	85,5	56	21,5	55	8,6	74	1,0	60
Sampling fraction	 			97		çı		10	0.	
No. per 10,000	 4951	5049	4992	5008	5047	4953	5080	4920	4840	5160
	 		0.83	0,81	1.94	1.90	2.61	2.55	2.24	2,20
	 		1.64	1.64	2.94	2.98	4.28	4.40	10.33	9.83
Coemcient of variation	 		0.34	0.34	0.67	0.69	1.06	1.09	3.17	2.97
Percentage error Index of approximation Coefficient of variation	 ::	- "	1.64	1.64	1.94	1.90	2.61	1.55 4.40	2.24 10.33	9.8

ORISSA

	Poj	pulation	- S	,1	S	10.	S	10.	S	100.
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1	2	3	4	5	6	7		9	10	11
C. Districts		-								
			KOR	APUT						
	,									
Size	1,2	69,448	125,			627	11,			167
Sampling fraction				.88		1.41		.97	5004	.09
No. per 10,000	5024	4976	5138	4862	5304	4696 5.63	5097	4903 1.47	0.40	0.40
Percentage error			1.36	1.43	2.43	2.69	3.78	3.90	9.71	9.72
Index of approximation Coefficient of variation			0.27	0.29	0.54	0.61	0.91	0.95	2.92	2.93
		ORIS	SSA COA	ASTAL DIV	ISION					
			BALA	SORE						
Size	1,	103,594	110,	343	28,	076	11,	968	1,0	95
Sampling fraction		••	. 9	.99	1	-54	1	.08		.Io
No. per 10,000	5028	4972	5007	4993	4901	\$099	5106	4874	4968	5032
Percentage error			0.84	0.42	2.53	2.55	1.55	1.57	1.19	1.21
Index of approximation Coefficient of variation			0.30	0.30	0.61	2.60	3.72 0.89	3.87 0.93	3.04	9.91 3.00
			CUTTA					,		•
Size		526,085	200	403						
Sampling fraction	2,		252,			066	26,			97
No. per 10,000	4935	5065	5041	4959	5116	.51		.04		.09
Percentage error			2.15	2.10	3.67	4884	5022	4978	5123	4877
Index of approximation			1.00	1.03	2.28	3.57 2.37	1.76	1.72	3.81	3.71
Coefficient of variation			0.19	0.20	0.50	0.52	0.62	0.62	7.30	7.59
			PUR	u ′						
Size	1,	68,895	156,	848	28,	074	15.	oro		64
Sampling fraction				.99		.79	15,5	.12		83
No. per 10,000	4931	5069	5008	4992	5130	4870	5022	4978		09
Percentage error		••	1.56	1.52	4.04	3.97	1.85	1.80	5047	4953
Index of approximation Coefficient of variation	••		1,26	1.26	2.59	2.71	3.35	3.38	9.02	2.29
councient of variation			0.25	0.25	0.58	0.61	0.79	0.79	2.66	9.16

WEST BENGAL

WEST BENGAL											
		Pop	oulation	5	5.1		S.01		S.'01	S.	100.
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
t t		2	3	4	5	6	7	8	9	10	11
A. State											
Size		22,69	5,834		9,035	233,	662	269,	584	31,	230
Sampling fraction	• •			10.			.99		.19		.14
No. per 10,000	.,	5394	4606	5427	4573	5249	4751	5436	4564	5573	4427
Percentage error				0.61	0.72	2.69	3.15	0.78	0.91	3.32	3.89
Index of approximation Coefficient of variation				0.06	0.41	0.20	0.22	0.92	0.21	0.50	0.63
B. Divisions											
		HIMA	LAYAN V	VEST BE	NGAL DI	VISION					
Size		1,81	2,597	182,9		23,5		20,2			101
Sampling fraction				10.			.32		.12		.12
No. per 10,000		5403	4597	5420	4580	5457	4543	5520	4480	5784	4216
Percentage error				0.31	0.37	1.00	1.18	2.17	2.55	7.05	8.29
Index of approximation Coefficient of variation				0.21	0.25	0.59	3.06	2.78 0.63	3.32 0.78	6.68	8.58 2.50
Coemercial of Aminion							·.,.	0.03	0.,0		2.30
			WEST BEN	GAL PL	AIN DIVIS	ION					
Size		20,88	3,237	2,096	,054	199,7	722	249,3	311	29,0	29
Sampling fraction				10.	04	0	.96		.19		.14
No. per 10,000		5394	4606	5427	4573	5223	4777	5428	4572	5556	4444
Percentage error				0.61	0.72	3.17	3.71	0.63	0.74	3.00	3.52
Index of approximation Coefficient of variation				0.36	0.42	0.21	0.23	0.95	0.22	0.52	0.66
C. Districts											
		ŀ	HIMALAYA	N WEST	BENGAL	DIVISI	ON				
			D	ARJEELIN	NG						
Size		429,	522	43,0			103		925		748
Sampling fraction				10.			.26		.15		.13
No. per 10,000 Percentage error		5357	4643	5337	4663	5120	4880	0.21	0.24	1.89	4744
Index of approximation				2.08	2.34	5.17	5.38	5.17	5.79	12.47	13.46
Coefficient of variation				0.45	0.52	1.33	1.39	1.33	1.53	4.06	4.50
			IA	LPAIGU		1					
C		0								(1)	
Size Sampling fraction		810,		81,4	7.7		888		.06	620	.08
Sampling fraction No. per 10,000		110	4551	10.			.48			6516	3484
Percentage error		449	4551	5453	4547	5946	10.92	3.05	4385	19.58	23.45
Index of approximation				1.55	1.82	5.16	7.03	3.92	4.81	9.74	15.58
Coefficient of variation				0.32	0.38	1.32	1.94	0.95	1.22	2.94	5.49
			coc	СН-ВЕН							
Sina		(22					640	6	, 8		033
Size Sampling fraction		572,		58,4		14,0	.56	6,7	.18		.18
Sampling fraction No. per 10,000		5376	4624	5439	4561	5454	4547	5527	4473	5624	4376
Percentage error		3375		1.17	1.36	1.43	1.69	2.81	3.27	4.61	5.37
Index of approximation				1.79	2.09	3.23	3.76	4.42	5.25	9.23	11,20
Coefficient of variation				0.38	0.45	0.75	0.90	1.10	1.36	2.74	3-53

TABLE I. SEX COMPOSITION

WEST	BENGAL
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I	Popu	lation	S.r		S.	01	S'	.01	\$.0	100
_		~		~				~~~		4-
M	fale	Female	Male	Female	Male	Female	Male	Female	Male	Female
	2	3	4	5	6	7	8	9	10	11

C. Districts

WEST BENGAL PLAIN DIVISION

HOOGHLY

				noodn	LI							
Size		1,50	3,167	151,3	44	16,8	93	16,8	loo	1.	176	
Sampling fraction				10.			.12		12		.08	
No. per 10,000		5303	4697	5337	4663	4893	5107	4893	5107			
Percentage error				0.64	0.72	7.73	8.73	7.73	8.73	4.68	4449	
Index of approximation				1.21	1.36	3.34					5.28	
Coefficient of variation				0.24	0.27	3.34	3.23	3.36	3.23	8.88	10.54	
over or furnitor	••			0.24	0.27	0.78	075	0.80	0.75	2.61	3.26	
				HOWR	AH							
Size		1.0	50,278	156,0	200							
Sampling fraction		-,3			.07	15,9		21,4			832	
No. per 10,000		FF30					.03		39	0	.12	
Percentage error		5530	4470	5604	4396	5244	4756	5690	4310	5311	4669	
Index of approximation				1.34	1.66	5.17	6.40	2.89	3.58	3.96	4.90	
Coefficient of variation				1.14	1.41	3.23	3.50	2.64	3.34	7.75	8.55	
Coemcient of variation			••	0.22	0.29	0.75	0.83	0.59	0.78	2.20	26.89	
			2	4 PARGA	ANAS							
Size		4.0	82,914	411,8	867							
Sampling fraction		4,5-				43,7		48,3		5,4	463	
No. per 10,000		F424	1176		.09		.07	I.	8 1	0.	13	
Percentage error		5424	7577	5453	4547	5387	4613	5395	4605	5262	4738	
Index of approximation				0.53	0.63	0.68	18.0	0.53	0.63	2.99	3.54	
Coefficient of variation				0.76	0.92	2.05	2.34	1.95	2.24	5.03	5.49	
or variation	•••			0.14	0.17	0.44	0.52	0.42	0.49	1.28	1.42	
			(CALCUTT	Α		+					
Size		2.1	15,669									
Sampling fraction		-,.		211,0				23,1	29	5.2	37	
No. per 10,000		6.6.			.98				09		.25	
Percentage error	•••	6565	3435	6505	3495			6347	3653	6770		
Index of approximation			••	0.91	1.75			3.32	6.35		3230	
Coefficient of variation			.,	0.83	1.45			2.27		3.12	5-97	
or variation	••			0.16	0.30			0.50	3.63	3.93	7.20	
				BURDW	AN					73		
Size		2.0	6,156									
Sampling fraction		•,0		207,7		13,8	81	23,4	66	2.4	21	
No. per 10,000	• • •	F/22		to.		0.	68		15	2,4		
Percentage error		5433	4567	5465	4535	5788	4212	5467	V-133 / A -		.12	
Index of approximation	••			0.59	0.70	6.53	7.77	0.63	4533	5522	4478	
Coefficient of variation				1.02	1.21	3.12	4.07		0.74	1.64	1.95	
,				0.20	0.24	0.72	0.99	2.64	3.09	6.71	7.92	
				BIRBHU	М			",	,-	1.83	2.26	
Size				7 4 4 4 4 4 4								
Sampling fraction	":	1,0	3,000	105,4	.06	17,6	ior					
No. per 10,000				Io.				12,5		1,11	11	
Percentage error	••	5074	4926	\$106	4894		67		19		11	
Index of approximation	••			0.63	0.65	2022	4945	5132	4868	5255		
Coefficient of variation	••			1.47	1.52	0.37	0.39	1,14	1.18	3.57	4745	
- variation				0.30		3.20	3.26	3.64	3.80		3.67	
11.				3-	0.31	0.75	0.76	0.87	0.93	9.49	10.27	
								13.2	- 7-	2.84	3.14	

WEST BENGAL

		Population		S·1		S-01		S'-01		S-001	
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
ī		2	3	4	s	6	7	8	9	10	11
C. Districts											
				BANKUI	RA						
Size		1,306	,500	131,5	794	21,1	22	16,8	81	1,3	60
Sampling fraction					.07		.62		.29		10
No. per 10,000		5023	4977	5135	4865	5245	4755	5254	4746	5033	4967
Percentage error				2.33	2.25	4.42	4.46	4.60	4.64	2.20	0.20
Index of approximation				1.33	1.40	2.87	3.11	3.15	3.43	9.08	9.17
Coefficient of variation				0.27	0.28	0.66	0.72	0.73	0.81	2.69	2.72
Si-a			N	MIDNAPO	ORE						
Size Sampling fraction		332,2	732	330,3		30,6	58	37,	545	4,1	73
No. per 10,000			.000		.94		.92		.13	0.	13
Percentage error		5112	4888	5206	4794	5121	4879	5207	4793	5274	4726
Index of approximation	•••			1.84	1.92	0.18	0.18	1.86	1.94	3.17	3.31
Coefficient of variation				0.87	0.18	0.56	0.59	0.50	2.43 0.54	5.60 1.47	1.63
				NADIA	4						100
Size		718,1							7.	- 6	-0
Sampling fraction	•••		.,	73,294			21	10,507		1,808	
No. per 10,000		5176	4824		4807	1.0			.45		25
Percentage error		3.,-	40-4	0.33	0.35	5337	4663	5126	4874	5176	4824
Index of approximation				1.70	1.82	4.40	3·34 4·92	0.97	4.09	7.07	8.42
Coefficient of variation				0.36	0.38	1.09	1.25	3.92	1.00	7.97 2.27	2.44
*			M	URSHIDA	ABAD						
Size	٠	1,657	,406	165,2	06	16,9	43	20,	200	2,3	26
Sampling fraction					.97		.00		.22		14
No. per 10,000		5048	4952	5086	4914	5055	4945	5209	4791	5151	4849
Percentage error				0.75	0.77	0.14	0.14	3.19	3.25	2.04	2.08
Index of approximation				1.22	1.25	3.28	3-34	2.93	3.15	7.23	7.58
Coefficient of variation	••			0.24	0.25	0.77	0.79	0.67	0.73	2.01	2.14
				MALD	A						
Size		877,5	02	87,8	31	13,8	29	11,4	.68	1,5	15
Sampling fraction				10.	10.	1.	58	1	.31	0.	17
No. per 10,000		2081	4919	5056	4944	4916	5084	5128	4872	5485	4515
Percentage error				0.49	0.51	3.25	3.35	0.93	0.96	7.95	8.21
Index of approximation Coefficient of variation				1.60	1.63	3.62	3.52	3.78	3.94	8.12	9.47
coemerciae or variation	••			0.33	0.34	0.86	0.84	0.91	0.96	2.33	2.83
			WEST	DINAJP	UR						
Size		605,0	57	59,8	818	2,1	161	6,	403		34
Sampling fraction					.89	0	.36		.06		.09
No. per 10,000	• •	5333	4667	5301	4699	6196	3804	5412	4588	5018	4982
Percentage error Index of approximation				0.60	0.69	16.18	18.49	1.48	1.69	5.91	6.75
Coefficient of variation				1.82	2.02	6.27	9.24	4.60	5.26	13.04	13.11
coemcient of variation				0.38	0.43	1.69	2.75	1.15	1.36	4.31	4.32
			CHAN	DRANAC	GAR						
Size		44,7	39	4,3	373				417		54
Sampling fraction		,			.77		10		0.93		.12
No. per 10		5695	4305	5638	4362		8	5995	4005	6112	3888
Dougontess				1.00	1.32			5.27	6.97	7.32	9.69
Percentage error											22 -9
Percentage error Index of approximation Coefficient of variation				5.18	6.37			12.33	16.59	24.91	32.98 17.06

ASSAM

			Population			S.1	S.01		S'.oı		S.oor	
				-			Male	Female	Male	Female	Male	Female
			Male	Female	Male	Female	Male	remate		Temate		
17	I.	v	1.	3	4	5	6	7	8	9	10	11
A. State												,
Size			8,76	1,484	87	3,994	9	5,314	7	6,212		7,341
Sampling fraction	n					9.98		1.09	****	4648	5302	4698
No. per 10,000	•		5315	4685	5329	4671	5463	4537	5352	0.79	0.25	0.27
Percentage erro					0.26	0.30	2.78	3.16	1.62	1.83	4.42	- 00
Index of appr Coefficient of		•••	•		0.55	0.63	0.29	0.36	0.34	0.39	1.10	1.24
B. Divisions												
					ASSAM	HILLS DI	VISION					
Cinc								6 10-		0.543		1,164
Size	_		1,0	79,952	10	7,785		0.60		0,543		0.11
No. per 10,00			F00.1	4000		9.98	1630	4361	5140	4860	4845	5155
Percentage erro		***	5091	4909	5115	4885	5639 10.76		0.96	1.00	4.83	5.01
Index of app					0.47	1.52			3.90	4.10	9.94	9.49
Coefficient of					0.30	0.31	1.09	5.43 1.41	0.95	1.00	3.02	2.84
					ASSA	M PLAIN	DIVISIO	N				
Size			7,6	81,531	76	66,209	8	8,831	6	5,669		6,177
Sampling fraction						9.97		1.16		0.85		0.08
No. per 10,00			5347	4653	5357	4643	5450	4550	5387	4613	5388	4612
Percentage erro					0.19	0.21	1.93	2.21	0.75	0.86	0.77	0.88
Index of app Coefficient of	variation			**	0.59	0.67	1.49	1.74	1.72	0.42	4.68	5.32
C. Districts				***	•	0.12	0.31	0.37	0.36	0.42	1.10	1.34
					SSAM H	ILLS DIVI	SION					
20 20 m				IINITED I	LIACI A	ND TAINT						
		,		UNITED I	CHASI A	ND JAINT	IA HILL	5			* .	4.
Size			,	80,153				0 -				
Sampling fraction	on					37,894		5,382		3,447		475
No. per 10,00	0 .		5125		5169	9.97 4831	-6.13	1.42		0.91		0.12
Percentage erro	or				0.86	0.90	10.08	4358	5199	4801	4926	5074
Index of app	roximation				2.26	2.40	4.75	5.86	6.13	6.53	3.86	4.06
Coefficient of	variation				0.50	0.52	1.20	1.55	1.64	6.53	13.80	13.51
1	1.1								1.04	1.77	4.00	4.52
	7	- 10		N	IAGA HI	LLS						
- Size												
Sampling fraction	on		2	12,641	2	1,229		411		2,384		224
No. per 10,00	0					9.98		0.19		1.12		0.11
Percentage erro	or		5001	4999	4978	5022	5743	4257	4822	5178	4152	5848
Index of app	roximation		2.0		0146	0.46	14.84	14.84	3.58	3.58	16.98	16.98
Coefficient of	variation		2.98	2.98	2.99	2.98	12.89	16.06	7.55	7.13	20.21	15.86
		.,			0.69	0.68	4.25	5.73	2.12	1.98	7.93	5.63
Si	2.1			LU	SHAI HII	LLS						
Size			1	93,069				,				
Sampling fraction	on.					9,302		690		1,780		186
No. per 10,00	0		4889		4904	10.00		0.36		0.92		0.10
Percentage erro	rovinet's				0.31	5096	5551	4449	5040	4960	4516	5484
Index of app Coefficient of	variation	••			3.15	3.05	13.54	12.95	3.09	2.95	7.63	7.30
62/B	ANTAUON	••		••	0.73	0.71	3.41	12.90	8.18	8.29	20.46	17.87
							3.41	4.25	2.35	2.39	8.08	6.63

ASSAM

		Por	pulation		S.1		i.o.i		S'.01		
		_	1	_					٠.01		S.001
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7		,	10	11
C. Districts									-		/
			G	ARO HI	ILLS						
Size											
Sampling fraction		1	37,003	1	13,589				2,321		204
No. per 10,000		5120	4880	****	9.95			2000	0.98		0.09
Percentage error		3	4000	5179	4821		•••	5222	4778	5147	4853
Index of approximation				2.77	2.94			7.15	7.69	18.16	18.91
Coefficient of variation				0.63	0.67			1.98	2.17	6.80	7.21
			M	IISHMI I	HILLS						
Size					0.24						- 3
Sampling fraction			31,448		3,209				280		10
No. per 10,000		5853	4347	5516	10.20				0.89		0.03,-
Percentage error		3-33		5.76	3.15			5357 8.48	6.81	5000	15.02
Index of approximation				5.99	7.08			15.73	17.42	45.98	41.
Coefficient of variation			••	1.59	1.96			5.56	6.42	31,62	31.62
				ABOR	HILLS						
Size	- 40	10	,747								
Sampling fraction		,,			9.97				108		29
No. per 10,000		5898	4102	6003	3997			5833	4167	6107	3793
Percentage error		7.18		1.78	2.56			1.10	1.58	5.24	7.53
Index of approximation Coefficient of variation				8.57	11.73			20.55	25.70	29.96	39.74
Coemcient of variation				2.49	3.74	••		8.13	11.38	14.52	23.75
			TIR	AP FRO	NTIER TR	ACT					10.
Size			5,168		524				40		17
Sampling fraction					10.14				8.70		0.33
No. per 10,000		5871	4129	6068	3932			6445	3555	8823	1177
Percentage error				3.36	4.77			9.78	13.90	50.28	71.49
Index of approximation Coefficient of variation				11.18	15.44		••	25.26	36.25	21.78	62.32
				3.52	5-43			11.07	20.07	8.86	66.40
			BAL	IPARA	FRONTIER	TRAC	Т				4
Size			9,723		967				178		19
Sampling fraction					9.95				1.83		0.20
No. per approximation		6031	3969	5864	4136			7078	2922	5263	4737
Percentage error Index of approximation			• •	2.77	4.21		••	17.36	26.38	12.73	19.35
Coefficient of variation				9.12	3.83			4.82	26.11	37.91	24.18
					AINS DIVIS			4.02	11.0)	21.,0	-4
			Ass	CACI		ION					
Size		1.0	11 063				0 .				1201
Sampling fraction		1,0	71,067	10	9.91	1	5,784		9875		0.12
No. per 10,000		5281	4719	5298	4702	5353	4647	5300	4700	5368	4632
Percentage error			"	0.32	0.34	1.36	1.53	0.36	0.40	1.65	1.84
Index of approximation				1.42	1.58	3.19	3.59	3.90	4.32	8.81	9.89
Coefficient of variation				0.29	0.33	0.73	0.85	0.95	1.07	2.59	3.00

ASSAM

		Pop	oulation	s	.1		S.or	S	or.°		S.001
		Male	-	Male	Female	Male	Female	Male	Female	Male	Female
		2	3	4	5	6	7	8	9	10	11
			•	•							
C. Districts											
				GOALP	ARA						
Size		1,06	53,158	10	6,094	- 9	0,187	10	0,386		1,091
Sampling fraction					9.98		0.96		0.98		0.10
No. per 10,000		5309	4691	5344	4656	5348	4652	5414	4586	5316	4684
Percentage error				0.66	0.75	0.73	0.84	1.98	2.24	0.13	0.15
Index of approximation				1.41	1.59	3.83	4.31	3.76	4.32	9.50	0.47
Coefficient of variation	••			0.29	0.33	0.92	1.06	0.90	1.07	2.84	3.23
				KAM	RUP						
Size			17 476	**	. 228		0,089		1 708		1.101
Sampling fraction		1,44	17,476	144	4,228 9.96	,		1.	4,798 1.02		0.76
No. per 10,000		5357	4643	5374	4626	5242	4758	5362	4638	5305	4695
Percentage error		333/	*****	0.32	0.37	2.15	2.48	0.09	0.11	0.97	1.12
Index of approximation				1.23	1.40	2.93	3.19	3.27	3.69	9.48	10.42
Coefficient of variation				0.24	0.28	0.67	0.73	0.76	0.88	2.83	3.20
				DARR	ANG						
Size		89	4,657	89	,455		0,472	8	3,594		204
Sampling fraction					0.00		1.17		0.96		0.08
No. per 10,000		5372	4628	6369	4631	5484	4516	5485	4515	5398	4602
Percentage error				0.06	0.06	2,08	2.42	2.10	2.44	0.48	0.56
Index of approximation				1.51	1.71	3.70	4-35	4.01	4.72	10.81	12.19
Coefficient of variation				0.31	0.35	0.89	1.08	0.98	1.19	3.36	3.94
				NOWG	ONG						
Size											-
Sampling fraction		91	4,638		,316	1.	4,456				
No. per 10,000		6.			9.98		1.58				
Percentage error		5361	4639	5426	4574	5640	4360				
Index of approximation	.,			1.21	1.50	5.20	6.01		••		
Coefficient of variation				0.30	0.35	0.73	3.90	••		••	••
				111		/3	0.93	•••			
_				SIBSA	GAR						
Size		1,23	7,012	122	,838		400				
Sampling fraction					0.01		2,498		,663		1,162
No. per 10,000		5355	4645	5332	4668	5388	1.01		0.94		0.09
Percentage error		1000		0.47	0.50	0.62	4612	5329	4671	5267	4733
Index of approximation Coefficient of variation				1.32	1.48	3.49	0.71	0.49	0.56	1.64	1.89
coemcient of variation				0.27	0.30	0.83	3.97	3.63 0.87	4.06	9·33 2.78	10.15
				LAKHI	MPUR						3.09
Size											
Sampling fraction	**	1,05	3,543		113	5	,345	10.	353		700
No. per 10,000	**	F202	1608		9.98		0.51		.98		778
Percentage error		5392	4608	5378	4622	6274	3726	5460	4540	5810	0.07
Index of approximation				0.24	0.30	16.36	19.14	1.26	1.48		4190
Coefficient of variation				1.41	1.60	4.27	6.54	3.73	-	7.75 10.01	9.07
at the same				0.29	0.33	1.05	1.77	0.90	1.08	3.04	4.22
											4

TABLE I. SEX COMPOSITION

MANIPUR, TRIPURA AND SIKKIM

	Population			i.ı	S	.01	S'.01		S.001		
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9	10	11
A. State											
					IIDI ID						
				MAN	IPUR						
Size Sampling fraction		57	78,097	4	7,413	1	3,104		391		551
No. per 10,000		4931	5069	4872	9.93,	4884	5116	4861	5139	5100	.10 4900
Percentage error		.,,		1.20	1.16	0.95	0.93	1.42	. 1.38	3.43	3.33
Index of approximation				1.99	1.91	3.73	3.59	5.03	4.81	12.73	13.11
Coefficient of variation				0.43	0.41	0.89	0.85	1.29	1.22	4.18	4.35
A. State											
				TRIP	URA	1.7					
Size		5	37,830	54.	714	. 2,	326	ς.	305		559
Sampling fraction					10.17		.43		.99		.10 .
No. per 10,000		5238	4762	5357	4643	5405	4595	5329	4671	5224	4776
Percentage error				2.27	2.50	3.19	3.51	1.74	1.91	0.27	0.29
Index of approximation				1.88	2.12	6.95	7.90	5.03	5.60	12.43	13.29
Coefficient of variation	•••		••	0.40	0.46	1.91	2.25	1.29	1.47	4.04	4.42
A. State											
				SIKK	M						
Size			17 604		600				.0.		
Sampling fraction			37,694		,680		653		583		130
No. per 10,000		5242	4758	5384	9.94 4616	5748	4252	5389	4611	5768	4232
Percentage error				2.71	2.98	9.65	10.63	2.80	3.09	10.03	11.06
Index of approximation				3.37	3.83	4.57	5.85	8.11	9.16	19.45	23.99
Coefficient of variation				0.79	0.92	1.14	1.55	2.33	2.72	7.51	10.24

MADRAS

		Popul	lation	S.1			S.or		S'.or	S.	100
	•	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
	5.1		1 :				4				
1		2	3	4	5	6	7	8	9	10	11
A. State	;	•	7.	•					*		
Size		57,00	2,653	5,70	4,138	. 50	66,428,	5	5,696	6	50,798
Sampling fraction					10.01		1.00		1.01		0.11
No. per 10,000	••	4984	5016	5000	5000	4993	5007	4996	5004	4979	5021
Percentage error				0.32	0.32	0.18	0.18	0.24	0.24	0.10	0.10
Index of approximation Coefficient of variation		2.7	,	0.25	0.25	0.71	0.71	0.71	0.71	1.91	1.90
coefficient of variation	. "	2	••	0.04	0.04	0.13	0.13	0.13	0.13	0.41	0.40
B. Divisions											
			MAD	DAC DE	COLN D						
			MAL	KAS DE	CCAN D	IVISION					
Size		0.04	0,447	503,6	607	48	608		0		
Sampling fraction		. 1			.99		,608 0.96		478		181
No. per approximation		5102	4898	5126	4874	5149	4851	5144	4856		4887
Percentage error				0.47	0.49	0.92	0.96	0.82	0.86	0.22	0.22
Index of approximation Coefficient of variation				0.73	0.77	2.04	2.15	1.99	2.10	5.26	5.47
Coefficient of variation	***			0.14	0.14	0.44	0.47	0.43	0.45	1.36	1.42
	. 1		1.00	WEET	(ADDAC	Dilling					3.75
			1.00	WEST N	MADRAS	DIVISIO	N				
Size		6,81	8,080	682,4	107						
Sampling fraction					.01 .		035		830	6,	275
No. per 10,000		4870	5130	4864	5136	4930	5070		.08		60.0
Percentage error	12.00		: .	0.12 .	0.12	1.23	1.17	4853	5147'	4773	5227
Index of approximation Coefficient of variation	15.0	12.11		0.67	0.65	1.63	1.60	1.79	0.33	2.00	1.89
variation.			** 45.	0.12	0.12	0.34	0.33	0.38	0.36	1.32	4.78
			NO	TU MA	DD46 DE					3-	1.21
4.0		:	NOI	IH MA	DRAS DI	VISION					
Size			1.269		5,218						
Sampling fraction				10.		143,		142,		17,	332
No. per 10,000 Percentage error		4996	5004	4989	5011	5003	1007		.99		.12
Index of approximation				0.14	0.14	0.14	4997	5016	4984	5030	4970
Coefficient of variation				0.47	0.47	1.31	1.31	1.31	0.40	0.68	0.68
	74			0.08	0.08	0.26		0.26	0.27	3.23	3.27
	47.2	r	SOUTH	MADR	AS DIVISI				,	0.76	0.76
Size	2.	100	, Journa	MADRA	72 DIAI21	ON					
Sampling fraction	٠	30,71	2,857	3,072	2.816	10-					
No. per 10,000					10.01	285,		30	7,413	32,0	10
Percentage error	••	4984	5016	5000	5000	4984	.93 5016		1.00	0.	.10
Index of approximation				0.32	0.32		3010	4996	5004	4973	5027
Coefficient of variation	1	1.5		0.35	0.35	0.97	0.97	0.94	0.24	0.22	0.22
4.				0.06	0.06	0.19	0.19	0.18	0.94	2.52	2.49
	, ,		MAD	RAS DE	CCAN DI	Treto.			•	0.56	0.56
		1, 1	70.5	DE.	COM DI	AISION					
22/10/10/10				BELL	ARY						
Size											
Sampling fraction		1.24	6,767	124,1		11,4	48				
No. per 10,000		5070	4070	9.			92	11,8		1,4	
Percentage error Index of approximation			4930	0.16	4922	5146	4854	5103	4807	0,1	12
Coefficient of variation		** *	11 1	1.38	0.16	1.50	1.54	0.65	4897	5244	4756
at or variation		45 2 22 ¥	27 5	0,28	0.29	3.77	3.96	3.75	3.88	3.43 8.64	3.53
		15.4	n3 +	0.28	-1.29	0.91	0.96	0.90	0.94	2.51	9.31
										3.	2.77

MADRAS

		Pon	ulation		٠.				s'		·
		C			S.1		S.01		S'.01 		S.001
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9	10	11
C. Districts											
				ANAN	NTAPUR						
Size		1,36	1,428	136,	212	13,	270	15,	083	1,7	43
Sampling fraction				10	.01	100	.00		.11		10
No. per 10,000		5150	4850	5184	4916	5188	4812	5124	4876	5136	4864
Percentage error Index of approximation				0.66	0.70	0.74	0.78	0.50	0.54	0.27	0.29
Coefficient of variation	::			0.26	0.28	3.52	3.75	3.38	0.83	2.66	9.40
				CUDDA			,.	,,			
Size									1.5		
Sampling fraction		1,16	1,594	116,1		11,0		12,0		1,1	
No. per 10,000		5122	4878	5135	4865		4765		4770		10 4803
Percentage error		3		0.25	0.27	5235	2.32	2.10	2.21	1.46	1.54
Index of approximation				1.41	1.47	3.77	4.09	3.64	3.93	9.52	10.12
Coefficient of variation				0.29	0.30	0.91	1.00	0.87	0.95	2.85	3.08
				KUI	RNOOL						
Size		1,270	,658	127,0	88	12,8	80	12,4	181	1,2	67
Sam pling fraction					.00		01		.98	0.	
No. per 10,000		5065	4935	5105	4895	5045	4955	5125	4875	4862	5138
Percentage error				0.79	0.81	0.40	0.41	1.18	1.22	4.01	4.11
Index of approximation Coefficient of variation	••			1.36	1.41	3.66 0.87	0.89	3.66	3.80	9.61	9.20
Total of value of				0.27	0.29	0.07	0.09	0.07	0.92	2.09	2.73
			,	WEST M	MADRAS D	IVISION					
				MALA	BAR						
Size		4.756	,655	476,5	27	47,2	32	49,8	62	4,63	
Sampling fraction				10,		0.9			os	0.1	
No. per 10,000 Percentage error		4863	5137	4860	5140	4973	5027	4819	5181 0.86	4735 2.63	5265
Index of approximation				0.06	0.06	0.26	2.14	2.14	2.01	5.86	5.38
Coefficient of variation				0.15	0.14	0.46	0.46	0.46	0.43	1.55	1.39
			sot	ЛТН КА	NARA						
Size		1.740	.910	174,9	28	36,99	.,	17,7	82	1,40	1
Sampling fraction		1,749	,,,,,,	9.5		2.1	7-3-1	1,,,,		0.0	
No. per 10,000		4824	5176	4802	5198	4842	5158	4774	5226	4911	5089
Percentage error				0.46	0.43	0.37	0.35	1.04	0.97	1.80	1.68
Index of approximation				1.25	1.16	2.42	2.30	3.34	3.09	9.17	8.92
Coefficient of variation				0.25	0.23	0.54	0.50	0.78	0.73	2.72	2.62
				NILGIE	RI						
Size		311	,515	31,04	42	4,84	,6	6,18	86	23	
Sampling fraction				9.9		1.5		1.9		0.0	
No. per 10,000	••	5257	4743	5282	4718	5215	4785	5346	4654	4705	5295
Percentage error				0.48	0.53	0.80	0.89	1.69	1.88	18.29	11.64
Index of approximation Coefficient of variation				0.54	0.60	5.32	1.50	1.19	1.36	6.88	6.11
Committee of furnation	• • •			34							

MADRAS		Poj	pulation		S.1		S.oI		S'.or		S.001
*		Male	Female	Male	e Female	Male	Female	Male	Female	Male	Fema
i i		1	3	4	5	6	7	8	9	10	11
C Districts											
		•	N	IORTH	MADRAS	DIVISIO	N				
				SRI	IKAKULAN	Á					
Size		2,12	2,482	213,			327	21,			956
Sampling fraction					0.07		.96		.03		.09
No. per 10,000		4875	5125	4902	5098	4948	5052	4934	5066	4990	2010
Percentage error			••	4.08	1.08	1.50	1.42	1.21	1.15	2.36	2.24
Index of approximation Coefficient of variation				0.22	0.21	3.06	0.69	0.69	2.91	7,95	7.92
Coemcient of variation						0.71	0.09	0.09	0.67	2.26	2.26
				VISA	KHAPATN	AM					
Size		2,07	2,797	207,		22,		22,9		2,0	26
Sampling fraction					0.02		1.11		.07		.10
No. per 10,000		4938	5062	4979	5021	4910	2090	4884	5116	4798	5202
Percentage error Index of approximation			••	0.83	0.81	0.57	0.55	1.09	1.07	2.84	2.77
Coefficient of variation				0.22	0.22	0.67	0.65	2.98	2.87	8.08	7.57
							0.03	0.69	0.66	2.31	2.13
				EAST	GODAVA	RI					
Size Sampling fraction		2,42	1,396	241,		19,6	626	24,2	86	3,2	23
Sampling fraction					0,00	0	.90	1.	.01		13
No. per 10,000 Percentage error		4994	5006	5015	4985	2032	4965	5070	4930	4884	5116
Index of approximation	••		••	0.42	0.42	0.82	0.82	1.52	1.52	2.20	2.20
Coefficient of variation				0.20	0.20	3.06	3.10	2.78	2.85	6.62	6.38
						0.71	0.72	0.63	0.65	1.80	1.72
			W	EST GO	DAVARI						
Size		1,698	,723	170,0	017	7,3	87		-6		
Sampling fraction					.01		44	1,0		1,8	
No. per 10,000		4998	5002	4990	5010	4989	5011	4978	5022	0.1	
Percentage error Index of approximation			••	0.16	0.16	0.18	0.18	0.40	0.40	2.64	4870
Coefficient of variation				1.22	1.22	4.65	4.65	3.37	3.34	8.02	2.64 8.36
				0.24	0.24	1.17	1.16	0.79	0.79	2:29	2.41
				K	RISHNA						
Size		1,779	.075	177.7	60						
Sampling fraction				177,7	99	12,9		16,57	78	1,60	8
No. per 10,000		5079	4921	5085	4915	5098		0.9		0.0	9
Percentage error				0.12	0.12	0.37	4902	5105	4895	4944	5056
Index of approximation Coefficient of variation	••			1.18	1.22	3.61	3.73	0.51	0.53	2.66	2.74
Coemcient of variation	••		•	0.23	0.24	0.86	0.90	3.25 0.76	3.38	8.66	8.49
				GI	UNTUR		,-	0.,0	0.79	2.52	2.47
Size ·			/- *								
Sampling fraction		2,549,	678	254,8		38,72	7	24,38	,		
No. per 10,000				10.0		1.5		0.9		4,17	
Percentage error		5067	4933	5075	4925	5022	40-0	5095		0.10	
Index of approximation				0.16	0.16	0.89	0.91	0.55	4905	238	4762
Coefficient of variation	.,		*	0.20	0.94	2.30	2.32	2.77		3.37	3.47
				0.20	0.20	0.51		0.63	0.60	5.64	6.09

MADRAS

		Popu	lation		S.1		S.01	s	'.oı	S.	100.
		Male	Female	Male	Female	Male	Female	Male	Male	Male	Femals
1		2	3	4	5	6	Ż	.8	,	10	11
C. Districts											
				NELL	.ORE					C date	
Size		1,79	5,534	179,	((9	21,	223	17.6	64		
Sampling fraction					.00		.19		.98	2,5	34 14
No. per 10,000		5028	4972	5025	4975	4998	5002	5045	4955	5071	4929
Percentage error				0.06	0.06	0.60	0.60	0.34	0.34	0.86	0.86
Index of approximation Coefficient of variation				1.19	1.19	2.98	2.98	3.20	3.25	7.08	7.24
coemerciae or variation			••	0.23	0.24	0.68	0.68	0.75	0.76	1.96	2.01
,			SO	UTH M	ADRAS DI	IVISION					
				CHIT	OOR						
Size		1,81	0,862	180,9	922	18,	111	18,0	71	1,7	04
Sampling fraction					.99		.00		00		01
No. per 10,000		5109	4891	5116	4884	5170	4830	5132	4868	çoçe	4950
Percentage error	• •			0.14	0.14	1.19	1.25	0.45	0.47	1.15	1.11
Index of approximation Coefficient of variation				1.16	1.21	3.10	3.28	3.12	3.26	8.14	8.28
Coemcient of variation				0.23	0.24	0.72	0.77	0.72	0.76	2.34	2.38
			1	NORTH	ARCOT						
Size	,.	2,85	9,080	285,8	837	29,	109	28,9	66	2,9	36
Sampling fraction					.00		.02	1.	.01		10
No. per 10,000 Percentage error		4994	5006	5025	4975	2000	5000	5054	4946	5017	4983
Index of approximation			••	0.62	0.62	2.61	0.12	1.20	1.20	0.46	0.46
Coefficient of variation				0.97	0.97	0.59	0.59	0.58	0.59	6.73	6.77
				SALEN	И				,		
Size		2.36	1,607	336,	r.10				9-		
Sampling fraction		,,,			.01	33,	.01	32,1	.96	3,3	10
No. per 10,000		5001	4999	5021	4979	5012	4988	5065	4935	4943	5057
Percentage error	**			0.40	0.41	0.22	0.22	1.28	1.28	1.16	1.16
Index of approximation				0.90	0.91	2.44	2.45	2.48	2.53	6.46	6.35
Coefficient of variation		*		0.16	0.16	0.54	0.54	0.55	0.56	1.75	1.71
			(COIMBA	TORE						
Size		3,29	2,383	329,		17,	383	31,9	[41	3,4	.89
Sampling fraction	• •				.00		-53	0	.96		11
No. per 10,000	• • •	5021	4979	5032	4968	5060	4940	2031	4969	4967	5033
Percentage error Index of approximation				0.22	0.22	0.78	0.78	0.20	0.20	1.08	6.26
Coefficient of variation				0.17	0.92	0.75	3.28 0.77	0.56	0.57	6.33	1,68
					UCHIRAP		,,		37		
Size		2.94	3,502	294,			108	10.		2,8	17
Sampling fraction		-174			.00	30,	.02	29,5	.00		10
No. per 10,000		4957	5043	4979	5021	4928	5072	4943	5057	4803	5197
Percentage error		- 5 5 5 5 5		0.44	0.44	0.69	0.58	0.22	0.28	3.11	3.05
Index of approximation				0.96	0.95	2.61	2.54	2.62	2.56	7.06	6.63
Coefficient of variation				0.19	0.18	0.58	0.57	0.59	0.58	1.95	1.80

MADRAS		Population	:	S.1	5	10.8	5	5'01	S.	100.
10.7		Male Female	Male	Female	Male	Female	Male	Female	Male	Femal
		3	. 4	5	6	7	8	9	10	11
C. Districts	3							•		
			MADURA	1						
Size		2,891,568	289,	568	39,	316	28,	430	2,	925
Sampling fraction				10.0	1	.36	0	.98	0	.10
No. per 10,000		4977 5023	4980	5020	5037	4963	2013	4987	5197	4903
Percentage error Index of approximation		• • •	0.06	0.06	1.21	0.12	0.72	0.72	4.42	4.38
Coefficient of variation			0.19	0.96	0.50	0.51	2.63	2.64	6.55	6.98
		.,,			0.30	0.31	0.59	0.59	1.78	1.92
Size			CHINGLE							
Sampling fraction		1,851,309	185,		19,	(5.0)	17,		2,0	055
No. per 10,000		1077 4022	5082	4018		.03		.96		.11
Percentage error		5077 4923	0.10	4918	1.10	4979	5034	4966	4963	5037
Index of approximation			1.16	1.19	3.11	3.13	3.20	0.87 3.23	2.25	2.32
Coefficient of variation			0.23	0.24	0.72	0.73	0.74	0.76	7.83	7.74
			MADR	AS						2.19
Size	13.7	1,412,115								
Sampling fraction		.,4.2,1.3	141,	0.02	4(4)	••	15,4		1,6	605
No, per 10,000		5205 4795		4726		••		.09		.11
Percentage error			1.33	1.44			0.31	4811	5744	4256
Index of approximation			1.26	1.39			3.30	3.52	7.62	11.24
Coefficient of variation			0.25	0.28			0.78	0.84	2.15	9.64 2.90
			OUTH A	RCOT					3	90
Size		2,778,434	277,	610	27,	182				
Sampling fraction				.99		.98	28,3	.02		992
No. per 10,000 Percentage error	••	5010 4990	5022	4978	5034	4966	5070	4930		.0100
In dex of approximation	••		0.22	0.24	0.48	0.48	1.20	1.20	2010	4990
C oefficient of variation		••	0.98	0.98	2.66	2.70	2.61	2.67	6.68	6.71
			0.19	0.19	0.60	0.61	0.59	0.61	1.82	1.83
Size		0.23	TANJO	RE						
Sampling fraction	••	2,986,857	298,	319	29,4	127	30,4	28	1.1	
No. per 10,000	• • •	4027		.99		.99		02	3,0	
Percentage error		4927 5073	4945	2022	2002	4995	4894	5106	4831	10
Index of approximation			0.37	0.35	1.58	1.54	0.67	0.65	1.95	5169
Coefficient of variation			0.19	0.95	0.58	2.60	2.61	2.51	6.86	6.50
		RA	MANATHA		0.30	0.58	0.59	0.56	1.88	1.76
Size										
Sampling fraction		2,079,582.	208,		17,9	129	22,0	98		.0
No. per 10,000		4784 5216	4820	.03 .	. 0.	86		06	2,6	_
Percentage error Index of approximation	••	30	0.75	0.60	4758	5242	4783	5217	4679	5321
Coefficient of variation	••		1.15	1.08	0.54	0.50	0.02	0.02	2.19	2.01
	••		0.23	0.21	3·33 0.78	3.07	3.04	2.82	7.45	6.72
Ct			TIRUNEL			0.71	0.70	0.64	2.09	1.84
Size		2,445,558								
No. per 10,000			245,	.02	23,9		24,6	25		
Percentage error	••	4858 5142	4848	\$152	4771	98	1,0		2,4	
The state of the s					7//4	5229	4814		•.	. •
Index of approximation		••	9.20	0.19				5186	4778	£222
Index of approximation Coefficient of variation		::	1.07	1.00	1.71	1.69	0.91	0.86 2.71	4778	5222

MYSORE

		Popu	ulation		S.1	S	10.	S	10.		5.001
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9 .	10	11
A. State											
				MYS	ORE						
Size		9,074	700	007	6,6		0	0.0			
Sampling fraction				907,	0.00	132,	.45		585		211
No. per 10,000		5138	4862	5156	4844	5110	4890	5131	4869	5093	4907
Percentage error				0.35	0.37	0.54	0.58	0.14	0.14	0.88	0.93
Index of approximation				0.55	0.59	1.33	1.39	1.60	1.67	4.17	4.31
Coefficient of variation			,	0.10	0.11	0.27	0.28	0.33	0.35	1.02	1.06
B. Districts											
			В	ANGAL	ORE						
Size		2,110	,399	211,	858	17,7	89	19,2	21	2.0	88
Sampling fraction					.04		84		91		.10
No. per 10,000	• •	5215	4785	5214	4786	5038	4962	5127	4873	4838	5162
Percentage error				0.02	0.02	3,39	3.70	1.69	1.84	7.23	7.88
Index of approximation Coefficient of variation				1.07	1.15	3.20	3.23	3.05	3.18	7.93	7.54
Coefficient of variation				0.21	0.23	0.74	0.77	0.70	0.74	2.26	2.12
				KOLA	R						
Size		1,129,	928	112,8	860	16,3	70	11,3	15	1,1	71
Sampling fraction				9	.99		45		00		.10
No. per 10,000		5071	4929	5107	4893	5069	4931	5100	4900	5260	4740
Percentage error				0.71	0.73	0.04	0.04	0.57	0.59	3.73	3.84
Index of approximation Coefficient of variation				1.43	1.48	3.29	3-37	3.82	3.94	9.31	10.10
Coemeient of variation				0.29	0.30	0.77	0.79	0.92	0.96	2.77	3.08
				TUMKU	JR						
Size		1,151,	264	114,9		12,5	48	10,9	57	1	14
Sampling fraction					.99		09	0.			01
No. per 10,000 Percentage error		5108	4892	5129	4871	5197	4803	5178	4822	5179	4821
Index of approximation				1.42	1.47	3.60	3.84	3.82	1.44	1.39	1.45
Coefficient of variation				0.29	0.30	0.86	0.93	0.92	4.06	9.04	9.71
				YSORE			,,	,	,,	, ,	
S'											
Size Sampling fraction		1,286,		128,6		12,1		11,8		1,3	
Sampling fraction		5086		10.		0.9		0.0		0.	
No. per 10,000 Percentage error	1.	3000	4914	0.51	4888	5025	4975	5147	4853	2.26	4799
Index of approximation				1.35	0.53	3.76	3.79	3.72	3.90	8.87	9.45
Coefficient of variation				0.27	0.29	0.90	0.91	0.89	0.95	2.61	2.82
			N	MANDY	'A						
Size		717,54	0	71,6	73	15,41	11	6,76	63	7	38
Sampling fraction					99	2.1		0.9		0.	
No. per 10,000		5026	4974	5022	4978	4873	5127	4963	5037	4676	5324
Percentage error				0.08	08	3.04	3.08	1.25	1.27	6.96	7.04
Index of approximation				1.77	1.78	3.49	3.34	4.83	4.78	12.16	11.04
oefficient of variation	••		۰	.37	o.30°	c.83	0.79	1.22	1.21	3.93	3.45

MYSORE

	4.1	Pop	ulation		S:1	S	01	S	·01	S	100.
Had blessie	Scoule	:Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
	4	è 2	93	. 4	: 5	6	7	8	. 9	10	11
n n	-			•							
B. Districts											
		44		CHITAL	DRUG						
Size			. 607	87	1445		605	,	928		878
Sampling fraction			5,607		9.99		.32		0.91		0.10
No. per 10,000		. 510	4895	5118		5118	4882	5104	4896	4954	5046
Percentage error		. 510	4093	0.25		0.25	0.27	0.02	0.02	2.96	3.08
Index of approximation				1.59		3.77	3.91	4.43	4.58	10.91	10.75
Coefficient of variation				0.33		0.91	0.95	1.10.	1.15	3.41.	
				HASS	AN						
Size		. 71	5,134	71	,359	13,	802	7,	064		723
Sampling fraction	,				9.98	1	.93	0	.99		.10
No. per 10,000		. 5078	4922,	5118		5025	4975	5147	4853	5201	4799
Percentage error				0.79	0.81	1.04	1.08	1.36	1.40	2.42	2.50
Index of approximation Coefficient of variation				1.74	1.82	3.56	3.59	4.60	4.84	1.32	12.0
coemcient of variation				0.37	0.38	0.85	0.86	1.15	1.22	3.57	3.87
			C	HICKMA	GLUR						
Size		. 424	1,999	42,	,562	17,5	78	3,7	130		171
Sampling fraction				10	10.0		14		.88		.11
No. per 10,000		. 5357	4643	5368	4632	5110	4890	5463	4537	5648	4352
Percentage error Index of approximation	•			0.21	0.24	4.61	5.32	1.98	2.28	5.43	6.27
Coefficient of variation				2.08	2.36	3.17	3.29	5.68	6.60	12.43	15.07
oz variation		•		0.45	0.52	0.74	0.77	1.49	1.80	4.04	5.25
				SHIMO	GA						
Size		. 66:	3,407	66.	248		••	2.5			
Sampling fraction					9.99	14,8	23		94		39
No. per 10,000		. 5255		5290	4710	5526	4474		1800		10
Percentage error				0.67	0.74	5.16	5.72	1,22	4809	5383	4617
Index of approximation Coefficient of variation				1.74	1.93	3.17	3.79	4.39	4.63	2.44	2.70
occurrent of variation				. 0.37	0.41	0.74	0.91	1.00	1.17	11.53	12.94
									,	3.66	4.27

TRAVANCORE-COCHIN

		Population			S·1	S·01		S.'01		S.001	
	,	Male	Female	Male	Female	male	Female	Male	Female	Male	Femal
1		2	3	4	5	6	7	8	9	10	11
A. State											
C:											
Size		9,280	911,0	927,	104	76,	404	96,	163	10.	.85
Sampling fraction				9.	99	0	.82	1	.04		.12
No. per 10,000		4979	5021	4972	5028	5978	4922	4972	5028	4892	5108
Percentage error				0.14	0.14	1.99	1.92	0.14	0.14	1.75	1.73
Index of approximation Coefficient of variation				0.58	0.58	1.70	1.74	1.56	1.55	4.02	3.88
Coemcient of variation				0.10	0.10	0.36	0.37	0 32	0.32	0.98	0.94
C. Districts											
			TF	RIVAND	RUM						
Size		2,154	102	1100				122	0.00		420
Sampling fraction				215,3		21,		22,			342
No. per 10,000		5005	4995	9.9 4996	5004		.00		.05		.11.
Percentage error		,,		0.18	0.18	1.06	1.06	5070	4930	4792	5708
Index of approximation				1.10	1.10	2.98		2.86	1.30	4.26	4.26
Coefficient of variation				0.22	0.22	0.69	0.67	0.65	0.67	7.64	7.15
				QUILO	N						,
Size		3,026	822	302,9		26.	4.				
Sampling fraction				10.		26,2	.86	32,5	.08		734
No. per 10,000		4984	5016	4968	5032	5075	4925				.12
Percentage error		****		0.32	0.32	1.83	1.81	4999	2001	4959	5041
Index of approximation				0.95	0.94	2.69	2.76	2.49	2.49	6.16	6.09
Coefficient of variation				0.18	0.18	0.61	0.63	0.55	0.55	1.65	1.62
			K	OTTAY	AM						
Size		1,783	,771	178,9	28	18,	26	17,0	57	1,2	294
Sampling fraction				1.0	03	1	.02		.96		.07
No. per 10,000		5058	4942	5049	4951	5273	4727	5044	4956	5139	4861
Percentage error				0.18	0.18	4.25	4.35	0.28	0.28	1.60	1.64
Index of approximation	**			1.18	1.20	3.03	3-33	3.25	3.30	9.13	9.53
Coefficient of variation				0.23	0.24	0.70	0.78	0.76	0.77	2.70	2.86
				TRICHU	IR						
Size		2,315	.333	230.2	21	10,3	339	2	3,949	3.4	480
Sampling fraction				9.			45		.03	10.0	.15
No. per 10,000		4887	5113	4894	5106	5006	4994	4791	5209	4800	5200
Percentage error				0.14	0.14	2.44	2.33	1.96	1.88	1.78	1.70
Index of approximation				1 09	1.04	4.03	4.04	2.93	2.74	6.51	6.10
Coefficient of variation				0.21	0.20	0.98	0.98	0.67	0.62		1.63

COORG

Popu	lation	S.	1	S.	01	S'	.01	S.c	100	
			~							
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
2	3	4	5	6	7	8	9	10	11	
229,	398	22,5	913	1,6	620	2,0	092	3	13	
		9	.99	0.	.71	0	.91			
5463	4537	5475	4525	5623	4377	5511	4489		4568	
		0.22	0.16	2.93	3.53	0.88			0.68	
		2.66	3.13			7.12		- F/4	16.93	
		0.60	0.73	2.19	2.82	1.97	2.42	5.18	6.16	
	Male 2 229, 5463	2 3	Male Female Male 2 3 4 229,398 22,5 5463 4537 5475 0.22 2.66	Male Female Male Female 2 3 4 5 229,398 22,913 9.99 5463 4537 5475 4525 0.22 0.26 2.66 3.13	Male Female Male Female Male 2 3 4 5 6 229,398 22,913 1,0 9.99 0 5463 4537 5475 4525 5623 0.12 0.26 2.93 0.266 3.13 7.74	Male Female Male Female Male Female 2 3 4 5 6 7 229,398 22,913 1,620 9.99 0.71 5463 4537 5475 4525 5623 4377 0.22 0.26 2.93 3.53 0.266 3.13 7.74 9.43	Male Female Male Female Male Female Male 2 3 4 5 6 7 8 229,398 22,913 1,620 2,6 9.99 0.71 0 5463 4537 5475 4525 5623 4377 5511 0.22 0.26 2.93 3.53 0.88 0.266 3.13 7.74 9.43 7.12	Male Female Male Female Male Female Male Female 2 3 4 5 6 7 8 9 229,398 22,913 1,620 2,092 9.99 0.71 0.91 5463 4537 5475 4525 5623 4377 5511 4489 0.22 0.26 2.93 3.53 0.88 1.06 0.266 3.13 7.74 9.43 7.12 8.38	Male Female Male Female Male Female Male Female Male 1 3 4 5 6 7 8 9 10 1 229,398 22,913 1,620 2,092 3 1,620 2,092 3 1,620 0.71 0.91 0. 5463 4537 5475 4525 5623 4377 5511 4489 5432 1 0.22 0.26 2.93 3.53 0.88 1.06 0.57 1 2.66 3.13 7.74 9.43 7.12 8.38 14.94	

TABLE I.—SEX COMPOSITION

BOMBAY

		Popu	lation		S.1	S	.00	S	'.oɪ	c	.001
			~~	_	~				~~		٨
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9	10	11
A. State											
Size		35,63	0,301	3,56	1,989	423,	018	280,	977	35,0	628
Sampling fraction				10	.00		.19		.79		.10
No. per 10,000	• •	5172	4828	5177	4823	5191	4809	5194	4806	5302	4698
Percentage error Index of approximation			••	0.10	0.10	0.37	0.39	0.43	0.46	2.51	2.69
Coefficient of variation				0.30	0.32	0.79	0.84	0.95	0.20	0.50	0.56
B. Divisions											
		BOMB	SAY DECC	CAN NO	RTHERN	DIVISION	N				
Size		12.10	1,918	1.22	9,545	166,4	46	9.	201		
Sampling fraction		,,,		.,	9.99		35	83,9	.68		129
No. per 10,000		5081	4919	5091	4909	5101	4899	çoçı	4949	5040	.07 4960
Percentage error				0.20	0.20	0.39	0.41	0.59	0.61	0.81	0.83
Index of approximation				0.48	0.50	1.21	1.25	1.64	1.67	4.22	4.28
Coefficient of variation				0.09	0.09	0.24	0.25	0.34	0.35	1.04	1.06
		BOI	MBAY DE	CCAN S	OUTHER	N DIVISIO	ON				
Size Sampling fraction		4,69	6,028	470,2		53,6		41,9		6,0	90
No. per 10,000		5087	4012		.02		.14		.89		.13
Percentage error			4913	0.27	4899	1.12	4856	5154	4846	5082	4918
Index of approximation				0.76	0.79	1.95	2.06	2.19	1.34	0.10	0.10
Coefficient of variation				0.14	0.15	0.42	0.44	0.48	0.51	1.26	5.09 1.30
			BOMBAY	GUJRAT	DIVISIO	N					
Size		11,31	5,175	1,13	1,358	122,8	77	80,2	27	82	80
Sampling fraction				9.	.99	1.	.09	0.	71	0.	07
No. per 10,000		5157	4843	5162	4838	5077	4923	5100	4900	5178	4822
Percentage error				0.10	0.10	1.55	1.65	1.11	1.18	0.41	0.43
Index of approximation Coefficient of variation	::		:	0.49	0.53	0.28	0.29	0.35	0.36	1.06	4.55
		C	REATER	BOMBAY	DIVISIO	N					
Size		2,754	4,855	275,	849	35,4	21	36,3	60	68	77
Sampling fraction				10.	01		29	I.	32	0.	25
No. per 10,000		6250	3750	6203	3797	5983	4017	6178	3822	6230	3770
Percentage error	••			0.75	1.25	4.27	7.12	1.15	1.92	0.32	053
Index of approximation				0.79	1.22	2.02	2.84	1.93	2.91	3.88	5.86
Coefficient of variation				0.15	0.24	0.44	0.65	0.41	0.67	0.94	1.55
			BOMBAY	KONKA	N DIVISIO	N					
Size Sampling fraction		4,562		455,0		44,5		38,8		5,2	
No. per 10,000		4883	5117	4896	5104	5271	4729	4817	5183	4988	5012
		. ,	. ,			3-1-					1.05
				0.27	0.25	7.96	7.58	1.30	1.29	4.15	3
Percentage error Index of approximation Coefficient of variation				0.27	0.15	7.95	7.58	2.38	2.24	5.34	5.32

BO	1/1	DAT	V
RU	M.	DA.	L

Pop	Population		5. t		10.		10.	S.001		
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
2	3	4	5	6	7	8	9	10	11	

C. Districts

BOMBAY DECCAN NORTHERN DIVISION

WEST KHANDESH

		V	VEST KH	IANDESH						
Size		1,140,171	113,8	806	27,	243	9,	449	1,	069
Sampling fraction				.98		-39	0	.83		0.09
No. per 10,000		5067 4933	5070	4930	5026	4974	5014	4986	4930	5070
Percentage error			0.66	0.06	0.81	0.83	1.05	1.07	2.70	2.78
Index of approximation			1.43	1.47	2.67	2.69	4.18	4.19	10.14	9.94
Coefficient of variation			0.29	0.30	0.60	0.61	1.02	1.03	3.10	3.01
Coemcient of variation			9,-9	3-	•	0,01	.,		3	3.01
		. EA	ST KHAI	NDESH						
C:		6						0		
Size		1,463,493	146,2		22,			849		032
Sampling fraction				.99		.52		.67		.07
No. per 10,000		5070 4930	5097	4903	5325	4675	4973	5027	5120	4874
Percentage error			0.53	0,55	5.03	5.17	1.91	1.97	1.10	1.14
Index of approximation			1.29	1.32	2.77	3.09	4.13	4.10	9.99	10.38
Coefficient of variation			0.26	0.27	0.63	0.72	1.01	1.00	3.03	3.19
			DANG	S						
Size		47,267	4,7	115						
Sampling fraction				.98		•		111		33
No. per 10,000		5328 4672	5375	4625				.87		.07
Percentage error			0.88				5328	4672	5758	4242
Index of approximation				1.01					8.07	9.20
Coefficient of variation			5.24	5.92			13.73	15.12	30.48	36.45
			1.35	1.57			4.62	5.27	14.94	20.28
	4		NASIK							
Size		1,420,057								
Sampling fraction			142,0			32	10,9	82	I,	400
No. per 10,000		F100 4801	10.			18	0	.77	0	.10
Percentage error		5109 4891	2135	4865	5403	4597	4978	5022	4920	5080
Index of approximation			0.51	0.53	5.75	. 6.01	2.56	2.68	. 3.70	3.86
Coefficient of variation			1.29	1.35	3.07	3.53	3.95	3.92	9.16	8.93
·			0.26	0.27	0.71	0.84	0.96	0.95	2.72	2.73
		AHM	MEDNAG	AR						
Size		1,404,467	140,2	81	20.0					
Sampling fraction				99	20,8		6,4			558
No. per 10,000		5067 4933	5093			48		46	0	.05
Percentage error				4907	2002	4995	5088	4912	4878	512
Index of approximation			0.51	0.53	1.22	1.26	0.41	0.43	3.73	3.83
Coefficient of variation			0.26	1.35	3.00	3.01	4.84	4.98	12.35	1187
			0,20	0.27	0.69	0.69	1.22	1.27	3.99	3.8
			POON	1						Y
Size		1.014.0								
Sampling fraction		1,924,890	192,5		9,1	83	0.6	20		
No. per 10,000			. 10.	00.	0,		9,6		6	97
Percentage error		5155 4845	5134 .	4866	4899	5101		50		04.
Index of approximation	•••		0.41 .	0.43	4.97	5.28	5044	4956	4477	2253
Coefficient of variation	10.4		1.12	1.18	4.31	7.000	2.15	2.29	13.15	13.99
The same of		1	0.22	0.23	1.06	4.17	4.12	4.18	12.79	
				•	00	1.02	1.00	1 02	-,,,	10 92

1.02

12.79

3.41

TABLE I. SEX COMPOSITION

WEST BENGAL

Pop	Population		S·1	s	·01	s	··oɪ	S-001		
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
2	3	4	5	6	7	8	9	10	11	

C. Districts

SATARA NORTH

	1,1/4	1,864	117,3	68	29,0	61	9,7	06	9	22
			9.	99	2.	47				
	4875	5125								
		100000				3141	4940	3022	4913	5087
	•		0.55	0.53	0.33	0.31	1.50	1.42	0.78	0.74
• • •			1.45	1.41	2.67	2.55	4.18			10.50
			0.29	0.28	0.60	0.57	1.02	100	3.35	3.24
	::	4875	4875 5125	4875 5125 4902 0.55 1.45	4875 5125 4902 5098 0.55 0.53 1.45 1.41	4875 5125 4902 5098 4859 0.55 0.53 0.33 1.45 1.41 2.67	4875 5125 4902 5098 4859 5141 0.55 0.53 0.33 0.31 1.45 1.41 2.67 2.55	4875 5125 4902 5098 4859 5141 4948 0.55 0.53 0.33 0.31 1.50 1.45 1.41 2.67 2.55 4.18	4875 5125 4902 5098 4859 5141 4948 5052 0.55 0.53 0.33 0.31 1.50 1.42 1.45 1.41 2.67 2.55 4.18 4.10	4875 5125 4902 5098 4859 5141 4948 5052 4913 0.55 0.53 0.33 0.31 1.50 1.42 0.78 1.45 1.41 2.67 2.55 4.18 4.10 10.78

SATARA SOUTH

Size Sampling fraction	 999,876			99,907 9-99		15,338		107 .84		563
No. per 10,000	0-	0					O.	.04	0,	.16
110. per 10,000	 5082	4918	5091	4909	5165	4835	5111	4889	5361	4639
Percentage error			0.18	0.18	1.63	1.69	0.57	0.59	5.48	
Index of approximation			1.51	1.55	3.33	3.52	4.32	4.48	8.19	5.67
Coefficient of variation			0.31	0.32	0.78	0.83	1.07	1.12		9.17
			•	3	,	3	,		2.35	2.72

KOLHAPUR

Size	 1,222,507		122,222 10		10,8	10,840		9,605		889
Sampling fraction			10.	.00	0	.89	36.	.79		.07
No. per 10,000	 5079	4921	5109	4891	5238	4762	5128	4872	(118	4882
Percentage error			0.59	0.61	3.13	3.23	0.96	1.00	0.77	0.79
Index of approximation			1.38	1.43	3.79	4.12	4.07	4.25	10.59	10.98
Coefficient of variation			0.28	0.29	0.92	1.01	0.99	1.04	3.18	3.43

SHOLAPUR

Size		1,504,326			150,358		14,974		97		866
Sampling fraction				9.	.99	1.	.00	. 0.	.63	0	.06
No. per 10,000		5140	4860	5135	4865	5149	4860	5196	4804	5289	4711
Percentage error				0.10	0.10	0.00	0.0	1.08	1.16	2.89	3.07
Index of approximation				1.26	1.32	3.38	3.54	4.05	4.32	10.42	11.38
Coefficient of variation				0.25	0.26	0.79	0.84	0.99	1.07	3.21	3.60

BOMBAY DECCAN SOUTHERN DIVISION

BELGAUM

 1,724	,825	173,2	41	12,3	82	14,8	41	1,4	89
		10.	04	0.	72				.09
 5099	4901	5107	4893	5162	4818	c161	4819	1089	4911
		0.16		1.23					0.20
		1.19	1.24	3.64	3.84			8.71	8.95
		0.24	0.25	0,87	0.93	0.79	0.85	2.55	2.64
	5099	5099 4901	5099 4901 5107 0.16	10.04 5099 4901 5107 4893 0.16 0.17 1.19 1.24	10.04 0 5099 4901 5107 4893 5162 0.16 0.17 1.23 1.19 1.24 3.64	10.04 0.72 5099 4901 5107 4893 5162 4838 0.16 0.17 1.23 1.29 1.19 1.24 3.64 3.84	10.04 0.72 0 5099 4901 5107 4893 5162 4838 5161 0.16 0.17 1.23 1.29 1.21 1.19 1.24 3.64 3.84 3.38	10.04 0.72 0.86 5099 4901 5107 4893 5162 4838 5161 4839 0.16 0.17 1.23 1.29 1.21 1.27 1.19 1.24 3.64 3.84 3.38 3.56	10.04 0.72 0.86 0 5099 4901 5107 4893 5162 4838 5161 4839 5089 0.16 0.17 1.23 1.29 1.21 1.27 0.20 1.19 1.24 3.64 3.84 3.38 3.56 8.71

BIJAPUR

Size	 1,396,139	139,5		21,4	22	12,3	14	1,9	04
Sampling fraction	 		99		54		88		14
No. per 10,000	 5052 4948	5071	4929	5074	4926	5164	4836	5156	4844
Percentage error	 	0.38	0.37	0.43	0.45	0.22	2.27	2.07	2.19
Index of approximation	 	1.31	1.34	2.93	3.01	3.65	3.85	7.69	8.07
Coefficient of variation	 	0.26	0.27	0.67	0.69	0.87	0.93	2.17	231

BOMBAY	Po	pulation	S.	ı	S	10.		5'.01	S	100.
•	Ma	-	Male	Female	Male	Female	Male	Female	Male	Female
1	2	3	4	5	6	7	8	9	10	11
C. Districts										
C. Districts		I	HARWA	AR						
Size	1,57	5,064	157,	,416		,859		379		0.17
Sampling fraction				9.99		1.26		4862	5022	4978
No. per 10,000	5106	4894	5115	4885	5207	4793	0.63	0.66	1.65	1.71
Percentage error		••	0.18	0.19	1.98	3.18	3.43	3.60	7.06	7.10
Index of approximation		••	1.24	0.26	0.68	0.75	0.81	0.85	1.95	1.97
Coefficient of variation			0.25			*****	-		,-	
				T DIVISIO	N					
			NASKAN		,	,282	,	,085		756
Size	7	43,038		,262		0.71	,	0.95		0.10
Sampling fraction		4870		9.99 4855	5120	4880	5051	4949	4921	5079
No. per 10,000	5130		0.29	0.31	0.19	0.21	1.54	1.61	4.07	4.29
Percentage error			1.70	1.79	5.22	5.43	4.68	4.76	11.61	11.33
Index of approximation Coefficient of variation			0.36	0.38	1.34	1.41	1.17	1.20	3.69	3.58
		SA	BARKAN	AHTHA						
C:		81,367		3,299	2	,341		5,245		621
Size Sampling fraction				0.02		0.34		0.92		0.09
Sampling fraction No. per 10,000	5054	4946	5117	4883	5219	4781	5019	4981	5217	4783
Percentage error	3-34		1.25	1.27	3.26	3.34	0.69	0.71	3.23	3.30
Index of approximation			1.77	1.85	7.13	7.65	4.95	4.98	11.96	12.76
Coefficient of variation			0.37	0.39	1.98	2.16	1.26	1.27	3.84	4.19
			MEHS	ANA						
Size		1,466,355	1	46,792		12,268		11,426		1,305
Sampling fraction				10.01		1.52		0.78		0.09
No. per 10,000	5022	4978	Sois	4985	4956	5044	5041	4959	5349	4651
Percentage error			0.14	0.14	1.32	1.32	0.38	0.38	6.51	6.57
Index of approximation			1.29	1.30	2.94	2.91	3.84	3.90	8.81	9.82
Coefficient of variation	**		0.26	0.26	0.68	0.66	0.93	0.94	2.58	2.97
			HMEDAB							
Size	1,	644,955	164	4,243	30	0,169		7,010		614
Sampling fraction	••			9.98		1.83		0.43		0.04
No. per 10,000 Percentage error	5407	4593	5403	4597	5176	4824	5220	4780	2112	4885
Index of approximation			0.08	0.08	4.28	5.02	3.46	4.07	5.41	6.35
Coefficient of variation			0.23	0.27	0.56	0.60	4.57	1.25	3.94	12.63
			KAIRA						3.74	43
Size	1,0	609,133		0,922						
Sampling fraction				10.00	• •	0.95	10	0,282		876
No. per 10,000	5229		5231	4769	5250	4750	5280			0.05
Percentage error			0.04	0.04	0.40	0.44	0.98	4720	5158	4842
Index of approximation			1.20	1.30	3.29	3.60	3.86	4.24	1.36	11.11
Coefficient of variation	••		0.24	0.26	0.77	. 0.85	0.93	1.04	3.27	3.49
		PA	NCH MAI	HALS						. 17
Size	1,14	13,748	114	4,272		5,929		8,961		0.6
Sampling fraction				9.99		0.52		0.78		816.
No. per 10,000	5164	4836	5185	4815	5174	4826	5246	4754	5088	0.67
Percentage error			0.41	0.43	0.19	0,21	1.59	1.70		4917
Index of approximation Coefficient of variation			1.41	1.49	4.93	5.22	4.11	4.46	1.47	1.57
			0,28	0.31	1.25	1.34	1.00	1.11	3.44	3.56
									A.14.	. 3.30

S.1

S.oI

5'.01

S.001

Population

BOMBAY

					~~~		~~	_	~~		
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9	10	11
C. Districts											
				BAROI	DA						
Size		1.17	9,690		704				•		
Sampling fraction		.,.,		117,	.98		549		86		014
No. per 10,000		5229	4771	5219	4781		.48		.69		.09
Percentage error		3		0.19	0.21	5152	1.61	5000	5000	5029	4971
Index of approximation				1.38	1.49	5.05		4.38	4.80	3.82	4.19
Coefficient of variation				0.28	0.30	1.29	1.37	4.47	4.47	10.21	10.31
				BROAC		,	,			3.12	3.16
Siza				bicone							
Size		70	9,151	70,	975	4,8	383	5,2	78	6	.33
No. per 10,000					.01	0.	.69	0.	74		.09
Percentage error		5088	4912	5124	4876	5249	4751	5042	4958	5292	4708
Index of approximation				0.71	0.73	3.16	3.28	0.90	0.94	4.01	4.15
Coefficient of variation				1.74	1.82	5.27	5.72	5.29	5.36	11.74	12.8
	.,,			0.37	0.38	1.36	1.50	1.36	1.38	3.75	4.21
				SURA	T						
Size		1,82	1,485	182,3	314	22,5	75	13,2	91	1.3	199
Sampling fraction					.01		24		73		08
No. per 10,000		5021	4979	5001	4999	4836	5164	4995	5005	5263	4737
Percentage error				0.40	0.40	3.68	3.72	0.52	0.52	4.82	4.86
Index of approximation				1.18	1.18	2.99	2.82	3.63	3.63	8.69	9.43
Coefficient of variation	9.5			0.23	0.23	0.69	0.64	0.87	0.87	2.54	2.82
				AMRELI	ı						
Size		31	6,253	31,5	575	8,5	66	2,5	61	,	46
Sampling fraction					.98	2.	71	0.	81	0.	08
No. per 10,000		5074	4926	5098	4902	5080	4920	5131	4869	5407	4593
Percentage error				0.47	0.49	0.12	0.12	1.12	1.16	6.56	6.76
Index of approximation Coefficient of variation				2.47	2.56	4.31	4.42	6.98	7.28	16.36	18.37
Comment of Variation			.,	0.55	0.57	1.06	1.10	1.92	2.03	5.88	6.92
			BOMBAY	KONKA	N DIVISIO	N					
				THAN	A						
Size		1,42	6,087	141,5	62	9.7	08	8,6	01	1,0	20
Sampling fraction		,,,			93		68	0.			07
No. per 10,000		5267	4733	5247	4753	5852	4148	5152	4848	5168	4832
Percentage error				0.38	0.42	11.10	12.36	2.18	2.43	1.88	2.09
Index of approximation				1.28	1.38	3.59	4.78	4.23	4.44	9.90	10.43
Coefficient of variation				0.25	0.28	0.85	1.20	1.04	1.10	2.99	3.21
				KOLAB	3A					-	
Size		908	8,868	90,7	85	25,6	84	8,5	64	1,3	48
Sampling fraction					99		83	0.			15
No. per 10,000		4901	5099	4929	5071	5171	4829	4922	5078	5074	4926
Percentage error				0.57	0.55	5.51	5.30	0.43	0.41	3.53	3.39
Index of approximation				1.62	1.58	2.67	2.83	4.42	4.31	9.08	9.29
Coefficient of variation				0.34	0.33	0.60	0.65	1.09	1.06	2.68	2.76
				0.34	0.33	0.60	0.65	1.09	1.06	1.68	1.70

### **BOMBAY**

Popu	lation S.1		S	.01	S	.01	S	100.	
		Male	Female	Male	Female	Male	Female	Male	Female
2	3	4	5	6	7	8	9	10	11

#### C. Districts

#### RATNAGIRI

Size	 1,70	9,689	171,0	14	5,1	96	16,9	79	2,3	
Sampling fraction			IO.	00	0.	30 .	0.	99	٥.	14
No. per 10,000	 4493	5597	4526	5474	4989	1102	4477	5523	4824	5176
Percentage error	 ****		0.73	0.60	11.04	9.01	0.36	0.29	7.37	6.01
Index of approximation			1.32	1,12	5-37	5.35	3.58	3.00	7.58	7.18
Coefficient of variation			0.27	0.22	1.39	1.38	0.85	0.69	2.14	1.99
			KANAI	RA						
Size	 51	17,681	51,6	66	4,0	08	4,5	90	5	14
Sampling fraction			9.	.98	0.	77	0.	.89	0.	.10
No. per 10,000	 5083	4917	\$101	4899	4858	5142	5247	4753	5155	4845
Percentage error			0.35	0.37	4-43	4.58	3423	3.34	1.42	1.46
Index of approximation			2.00	2.07	6.09	5.82	5.41	5.86	2.96	3.57
Coefficient of variation			0.43	0.45	1.62	1.54	1.40	1 55	4.27	4.55

# SAURASHTRA

\$66, \$56  \$66, \$56 	HAL  56  5 5064  6,78  1.94  0.41  NTRAL SA	4923 0.37 0.84 0.16 AR 4936 0.79 1.98 0.43 JRASHTRA	8,4 1.35 2.00 0.43 8,4 4.00 4.53 1.13	,32 5009 1,37 1,99 0,43	\$109 0.99 2.55 0.57	4891 1.02 2.65 0.59	30.5087 0.55 6.30 1.69	Femal 11 376 .08 4913 0.57 6.47 1.75
,077,637  9 494  566,556  5 497	406 0.35 0.82 0.15 HAL 56 0.78 1.94 0.41 NTRAL SA	4923 0.37 0.84 0.16 AR 727 0.01 4936 0.79 1.98 0.43 JRASHTRA	8,4 1.35 2.00 0.43 8,4 4.00 4.53 1.13	986 .32 \$009 1.37 1.99 0.43	29,4 0,99 0.99 2.55 0.57 4.3 0.5014 0.22 5.74	475 .72 4891 1.02 2.65 0.59 .77 4986 0.22 5.77	3,3,0 5087 0.55 6.30 1.69	11 376 .08 4913 0.57 6.47 1.75
566,556  5 497	HAL  56  5 5064  6,78  1.94  0.41  NTRAL SA	4923 0.37 0.84 0.16 AR 727 0.01 4936 0.79 1.98 0.43 JRASHTRA	8,4 2.00 0.43 8,4 4.00 4.53 1.13	.32 5009 1.37 1.99 0.43 .03 48 5176 4.04 4.27	\$109 0.99 2.55 0.57 4.3 0.5014 0.22 5.74	475 .72 4891 1.02 2.65 0.59 .77 4986 0.22 5.77	3,; 0,5087 0,55 6,30 1,69	4913 0.57 6.47 1.75
566,556  5 497	HAL  56  5 5064  6,78  1.94  0.41  NTRAL SA	4923 0.37 0.84 0.16 AR 727 0.01 4936 0.79 1.98 0.43 JRASHTRA	8,4 2.00 0.43 8,4 4.00 4.53 1.13	.32 5009 1.37 1.99 0.43 .03 48 5176 4.04 4.27	\$109 0.99 2.55 0.57 4.3 0.5014 0.22 5.74	4891 1.02 2.65 0.59 .77 4986 0.22 5.77	\$0.55 6.30 1.69	.08 4913 0.57 6.47 1.75 1.75
566,556  5 497	HAL  56  5 5064  6,78  1.94  0.41  NTRAL SA	4923 0.37 0.84 0.16 AR 727 0.01 4936 0.79 1.98 0.43 JRASHTRA	8,4 2.00 0.43 8,4 4.00 4.53 1.13	.32 5009 1.37 1.99 0.43 .03 48 5176 4.04 4.27	\$109 0.99 2.55 0.57 4.3 0.5014 0.22 5.74	4891 1.02 2.65 0.59 .77 4986 0.22 5.77	\$0.55 6.30 1.69	.08 4913 0.57 6.47 1.75 1.75
566,556  5 497	11 5077 0.35 0.82 0.15 HAL 56 1 5 5064 0,78 1.94 0.41 NTRAL SA	4923 0.37 0.84 0.16 AR 4936 0.79 1.98 0.43 JRASHTRA	8,4 2.00 0.43 8,4 4824 4.00 4.53 1.13	\$009 1.37 1.99 0.43 0.43	\$109 0.99 2.55 0.57 0.57	4891 1.02 2.65 0.59 0.59	\$0.55 6.30 1.69	4913 0.57 6.47 1.75 1.75
\$66, \$\$6  \$ 497 	0.35 0.82 0.15 HAL 56 0.78 1.94 0.41 NTRAL SA	0.37 0.84 0.16 AR 727 0.01 4936 0.79 1.98 0.43 JRASHTRA	8,4 2.00 0.43 8,4 4824 4.00 4.53 1.13	1.37 1.99 0.43 0.43	0.99 2.55 0.57 4.3 0.5014 0.22 5.74	1.02 2.65 0.59 .77 4986 0.22 5.77	6.30 1.69	0.57 6.47 1.75 1.75
\$66, § \$6  \$ 497 	0.82 0.15 HAL 56 1.94 0.41 NTRAL SA	0.84 0.16 AR 727 0.01 4936 0.79 1.98 0.43 JRASHTRA	8,4 0.43 8,4 1. 4824 4.00 4.53 1.13	1.99 0.43 0.43 48 5176 4.04 4.27	2.55 0.57 4.3 0.5014 0.22 5.74	2.65 0.59 69 77 4986 0.22 5.77	6.30 1.69	6.47 1.75 1.75 65 09 4885 1.81 13.03
566,556  5 497  	FIAL 56 1078 1.94 0.41 NTRAL SA	AR .727 0.01 4936 0.79 1.98 0.43 JRASHTRA	8,4 1. 4824 4.00 4.53 1.13	0.43 0.43 48 5176 4.04 4.27	0.57 4.3 0.5014 0.22 5.74	0.59 .77 .4986 .0.22 5.77	1.69 5 1.79 12.60	1.75 65 09 4885 1.81 13.03
497   CEN	5 5064 0,78 1.94 0.41 NTRAL SA	.727 0.01 4936 0.79 1.98 0.43 JRASHTRA	4824 4.00 4.53 1.13	5176 4.04 4.27	0.5014 0.22 5.74	4986 0.22 5.77	0. 5115 1.79 12.60	4885 1.81 13.03
497   CEN	5 5064 0,78 1.94 0.41 NTRAL SA	.727 0.01 4936 0.79 1.98 0.43 JRASHTRA	4824 4.00 4.53 1.13	5176 4.04 4.27	0.5014 0.22 5.74	4986 0.22 5.77	0. 5115 1.79 12.60	4885 1.81 13.03
497   CEN	5 5064 0,78 1.94 0.41 NTRAL SA	936 0.79 1.98 0.43 JRASHTRA	4824 4.00 4.53 1.13	5176 4.04 4.27	0.5014 0.22 5.74	4986 0.22 5.77	0. 5115 1.79 12.60	4885 1.81 13.03
497   CEN	5 5064 0,78 1.94 0.41 NTRAL SA	936 0.79 1.98 0.43 JRASHTRA	4824 4.00 4.53 1.13	5176 4.04 4.27	0.5014 0.22 5.74	4986 0.22 5.77	0. 5115 1.79 12.60	4885 1.81 13.03
5 497   CEN	5 5064 0,78 1.94 0.41 NTRAL SA	4936 0.79 1.98 0.43 JRASHTRA	4824 4.00 4.53 1.13	5176 4.04 4.27	5014 0.22 5.74	4986 0.22 5.77	0. 5115 1.79 12.60	4885 1.81 13.03
CEN	0,78 1.94 0.41 NTRAL SA	0.79 1.98 0.43 JRASHTRA	4.00 4.53 1.13	4.04	o.22 5.74	o.22 5.77	1.79 12.60	1.81
CEN	1.94 0.41 NTRAL SA	1.98 0.43 JRASHTRA	4-53	4.27	5.74	5.77	12.60	13.03
CEN	O.41 NTRAL SA	0.43 JRASHTRA	1.13					
	103	527						4.7-
030,832								
-10,032			11 7					
			11,7		6,0		7	58
4966		1016		14		59	0,	07
	0.39	4946	4890 2.86	\$110	5115	4885	2552	4775
	1.49	1.52	3.89	2.89	1.61	1.64	3.79	3.85
	0.31	0.31	0.94	3.75 0.90	1.26	1.31	3.47	3.80
	ZALV	VAD						
93,594	49,	407	9,1	11	3.34	0	6	14
		.01	1.1		0.6		0.1	
4896		4916	5104	4896	5183	4817	4871	5129
	0.40	0.41	0.00	0.00	1.55	1.62	4.57	4.75
			4.17	4.32	6.22	6.60	12.65	12.17
				,	1.0)	1.79	4.14	3.93
							0.0	
							5049	4951
								1.10
	0.31	0.32	0.77	0.81	1.08	1.14	3.47	3.54
	SORA	ТН						
74 661							4.0	
								4848
								12.62
	0.32	0.31	1.08	1.05	1.13			4.12
	4897  4897  74,661 	0.44  GOH  111,994 101,0 9 4897 5139 0.71 1.49 0.31  SORA  74,661 97,5 10. 4959 5038 0.06 1.54	GOHILWAD  101,039 9.98 4897 5139 4861 0.71 0.74 1.49 1.56 0.31 0.32  SORATH  74,661 97,558 10.01 4959 5038 4962 0.06 0.06 1.54 1.56	GOHILWAD  111,994 101,039 15,99 1.9 4897 5139 4861 5116 1.02  4897 5139 4861 5116 1.02  1.49 1.56 3.30 1.49 1.56 3.30 1.31 0.32 0.77  SORATH  74,661 97,558 8,73 10.01 0.9 4959 5038 4962 4933 1.006 0.06 2.14 1.54 1.56 4.37	2.05 2.11 4.17 4.32 0.44 0.46 1.02 1.07  GOHILWAD  11,994 101,039 15,950 9.98 1.58  4897 5139 4861 5116 4884 0.71 0.74 0.25 0.27 1.49 1.56 3.30 3.43 0.31 0.32 0.77 0.81  SORATH  74,661 97,558 8,738 10.01 0.90  4959 5038 4962 4933 5067 0.06 0.06 2.14 2.18 1.54 1.56 4.37 4.28	2.05 2.11 4.17 4.32 6.22 0.44 0.46 1.02 1.07 1.67  GOHILWAD  11,994 101,039 15,950 8,12 9.98 1.58 0.8 4897 5139 4861 5116 4884 5143 0.71 0.74 0.25 0.27 0.78 1.49 1.56 3.30 3.43 4.36 0.31 0.32 0.77 0.81 1.08  SORATH  74,661 97,558 8,738 7,596 10.01 0.90 0.76 4959 5038 4962 4933 5067 5092 10.06 0.06 2.14 2.18 1.01 1.54 1.56 4.37 4.28 4.52	2.05 2.11 4.17 4.32 6.22 6.60 0.44 0.46 1.02 1.07 1.67 1.79  GOHILWAD  11,994 101,039 15,950 8,123 0.998 1.58 0.80  4897 5139 4861 5116 4884 5143 4857 0.71 0.74 0.25 0.27 0.78 0.82 0.31 0.32 0.77 0.81 1.08 1.14  SORATH  74,661 97,558 8,738 7,590 0.74,661 97,558 8,738 7,590 0.75 0.90 0.78  4959 5038 4962 4933 5067 5092 4908 0.06 0.06 2.14 2.18 1.01 1.03 0.90 0.78  1.54 1.56 4.37 4.28 4.52 4.66	2.05 2.11 4.17 4.32 6.22 6.60 12.65 0.44 0.46 1.02 1.07 1.67 1.79 4.14  GOHILWAD  111,994 101,039 15,950 8,123 81 0.00  4897 5139 4861 5116 4884 5143 4857 5049 0.00  0.71 0.74 0.25 0.27 0.79 0.82 1.06 0.01  1.49 1.56 3.30 3.43 4.36 4.56 11.07 0.31 0.32 0.77 0.81 1.08 1.14 3.47  SORATH  74,661 97,558 8,738 7,590 62 0.06 0.06 0.06 0.06 2.14 2.18 1.01 1.03 2.20 0.06 0.06 0.06 2.14 2.18 1.01 1.03 2.20 0.05 0.06 0.06 0.06 2.14 2.18 1.01 1.03 2.20 0.05 0.06 0.06 0.06 0.37 4.28 4.52 4.66 12.05

#### KUTCH

Kulch											
		Popul	lation	S	1,	S	.01	S	10.	9	100.6
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
í		2	3	4	5	6	7	8	9	10	1 i
A. State											
Size		55	5,607	55,8	19	11,7	21	4,9			116
Sampling fraction				10.	٥٥	2.	11	٥.	89	٥.	.07
No. per 10,000		4798	5202	4859	5141	4698	5302	4850	5150	4542	5458
Percentage error				1.27	1.17	2.09	1.92	1.08	1.00	5.34	4.92
Index of approxim				2.02	1.93	4.02	3.64	5.61	5.34	15.33	13.40
Coefficient of varia	tion			0.44	0.41	0.98	0.87	1.47	1.38	5-37	4.47

		Popu	ulation		S.ı		S.01	S	10.	S	100.
		Male	Female	Male	Female	Male	Female	Male	Male	Male	Female
1		2	3	4	5	6	7	8	9	10	. 11
A. State											
			M	ADHYA	PRADESH					4.0	
Size											
Sampling fraction		21,03	8,275	2,137,	.16	400,		214,4		23,4	
No. per 10,000		5013	4987	5047	4953	5005	.90	5065	4935	5085	4915
Percentage error		, ,		0.68	0.62	0.16	0.16	1.04	1.04	1.44	1.44
Index of approximation				0.39	0.40	0.83	0.83	1.09	1.11	2.81	2.90
Coefficient of variation				0.07	0.07	0.16	0.16	0.21	0.22	0.64	0.66
B. Divisions											
		1	NORTH W	EST MA	DHYA PR	ADESH	DIVISION				
Size		4,89	5,205	497,4	36	92,	532	50,3	11	5,7	56
Sampling fraction				10.	16		.89	1.	03		12
No. per 10,000		5086	4914	5123	4877	5075	4925	5119	4881	5116	4884
Percentage error Index of approximation				0.73	0.75	0.22	0.11	0.65	0.67	0.59	0.61
Coefficient of variation				0.74	0.77	0.32	0.33	0.44	0.46	1.29	5.24 1.35
				•	٠,	0.52	٠.,,	0.44	0.40	9	33
		EAS	ST MADHY	A PRA	DESH DIV	ISION					
Size		10,62	9,039	1,085,1	36	204,2	26	109,1	41	11,3	
Sampling fraction				10.			92		03	. 0.	
No. per 10,000 Percentage error		4951	5049	4996	5004	4907	5093	5013	4987	5041	4959
Index of approximation				0.52	0.89	0.89	0.87	1.25	1.23	3.86	3.90
Coefficient of variation				0.10	0.10	0.23	0.22	0.30	0.30	0.93	0.95
			SOUTH	WEST	MADHYA	PRADE	SH DIVISI	ON			
Size				555,2					60	6,3	7.5
Sampling fraction		5,514		10.		103,4	95 88	54.9	00	0.	
No. per 10,000		5066	4934	5078	4922	5136	4864	5116	4884	5136	4864
Percentage error				0.24	0.24	1.38	1.42	0.99	1.01	1.38	1.42
Index of approximation				0.71	0.72	1.47	1.54	1.95	2.03	4.82	5.03
Coefficient of variation				0.13	0.14	0.30	0.32	0.42	0.44	1.22	1.29
C. Districts											
	1	NORTH	WEST MA			DIVISIO	N				
				SAGAF	}						
Size		987	7,022	98,9	75	16,4		8,3			74
Sampling fraction				10.			66	0,		0.0	7 1 1 1 1 1 1 1 1 1 1 1 1
No. per 10,000		5122	4878	5094	4906	5186	4814	\$100	4900	2.09	2.19
Percentage error Index of approximation				1.52	1.56	3.22	3.43	4.33	4.48	10.48	11.24
Coefficient of variation				0.31	0.32	0.75	0.81	1.07	1.12	3.23	3.54
			1	ABALPU							
C:		1.016	5,954	106,7		22,8	1.8	11,7	,,	1,69	94
Size Sampling fraction		1,010		100,7			24	11,7		0.1	
No. per 10,000		5145	4855	5258	4742	5104	4896	5071	4939	5141	4859
Percentage error				2.20	2.33	0.80	0.84	1.44	1.73	0.08	0.08
Index of approximation				1.43	1.55	2.84	2.94	3.78	3.87	8.21	8.59
Coefficient of variation	**			0.29	1.32	0.65	0.68	0.91	0.94	2.36	2.50
-											

4.94

MADHYA PRA	<b>NDESH</b>	
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MADHYA PRADESH											
MADITATIA		Pop	ulation		S. r	S	10.	S	".oɪ		3.001
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9	10	11
C. Districts											
			Н	OSHANG	GABAD						
Size		8.	43,300		376		801		171		218
Sampling fraction					10.		.52		.97		1850
No. per 10,000	, ,	5096	4904	5124	4876	5240	4760	5124	4876	1.06	4850
Percentage error				0.55	0.57	2.83	2.94	0.55	0.57		1.10
Index of approximation				1.62	1.69	3.54	3.84	4.36	4.54	9.33	9.78
Coefficient of variation				0.34	0.35	0.84	0.93	1.08	1.13	2.78	2.95
				NIMA	R						
Size		çı	9,428	52,5	52	11,	9 9		848 .		599
Sampling fraction					.19		.16		.13		.12
No. per 10,000		5133	4867	5104	4896	4944	5056	5215	4785	5276	4724
Percentage error				0.56	0.60	3.68	3.88	1.60	1.68	2.79	2.94
Index of approximation				1.99	2.05	3.93	3.86	4.93	5.29	12.02	13.06
Coefficient of variation				0.43	0.44	0.95	0.93	1.25	1.37	3.87	4.32
				BETUI	L						
Size	-21	40	0,106	45,6	27	13,5	72	c.e	019		365
Sampling fraction		+3		10.			.02		.12		.08
No. per 10,000		4008	5002	5060	4940	5075	4925	5003			
Percentage error		4998		1.24	1.24	1.54	1.54	0.10	4997	5097	4903
Index of approximation				2.13	2.17	3.55	3.65	5.43		1.98	1.98
Coefficient of variation				0.46	0.47	0.85	0.87	1.41	5.43 1.41	5.13	15.26
•	7.33		77							22	5.34
			CI	HHINDW	ARA	-					
Size		1,07	8,395	108,7	17	15,6	73	11,1	98	1.0	06
Sampling fraction		1 2 3		10.			45		10		.09
No. per 10,000		5001	4999	5047	4953	5010	4990	5182	4818	4850	
Percentage error				0.92	0.92	0.18	0.18	3.62	3.62	3.02	3.02
Index of approximation				1.47	1.49	3.39	3.40	3.78	4.02	10.53	10.06
Coefficient of variation				0.30	0.31	0.80	0.80	0.91	0.98	3.25	3.06
		EAS	ST MADH	YA PRAI	DESH DIV	ISION			117		•
				MANDL	A						
Size											
		54	6,966	25,3	20	25,3	20	5,1	41		
Sampling fraction No. per 10,000				10.	19	4.0	63	0.			<del>14</del> 08
Percentage error	••	4914	5086	5020	4980	4868	5132	5027	4973	4911	5089
Index of approximation				2.16	2.08	0.94	0.90	2.30	2.22	0.04	0.06
Coefficient of variation				1.96	1.99	2.83	2.71	5.35	5.41	14.19	13.82
or variation				0.42	0.43	0.65	0.61	1.39	1.40	4.83	4.66
			В	ALAGHA	AT .					1	
Size					500						
Sampling fraction		694	,760	71,32	3	30,8	00	7.04			
No. per 10,000				10.2			43	7,94			19
Percentage error	•••	4962	5038	\$153	4847	4905	5095	5109		0.6	
Index of approximation	••			3.85	3.79	1.15	1.13	2.96	4891	5059	4941
Coefficient of variation				1.73	1.83	2.59	2.51	4.42	1.92	1.95	1.93
- Antimostic	••		••	0.36	0.39	0.58	0.56	10,1	4.58	4.82	14.43
						_	-			4.07	

1.15

4.83

S.1

5.01

5'.01

S.001

Population

			~		~		~		~-~		
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9	10	11
C. Districts											
			1	BHAND!	ARA						
Size		1.0	57,961	107,	(69	39,6	644	12,		,	-6-
Sampling fraction					.17		-75		.16		,24
No. per 10,000		5032	4968	4970	5030	4929	5071	5050	4950	4996	5004
Percentage error				1.23	1.25	2.05	2.07	0.36	0.36	0.72	0.72
Index of approximation				1.49	1.47	2.31	2.26	3.73	3.79	7.13	7.13
Coefficient of variation				0.31	0.31	0.51	0.50	0.90	0.91	1.98	1.97
				CHANI	D.A						
Size		97	6,678	96,9	932	19,	132	8,9	987		584
Sampling fraction				9	.92		.98		.92		.06
No. per 10,000		4992	5008	5047	4953	5015	4985	5051	4949	5085	4915
Percentage error				1.10	1.10	0.46	0.46	1.18	1.18	1.86	1.86
Index of approximation				1.54	1.56	3.09	3.11	4.24	4.32	12.49	12.80
Coefficient of variation				0.32	0.32	0.72	0.72	1.04	1.06	4.07	4.21
				RAIPU	R						
Size		1,62	8,023	167,9	103	40,4	.23	17,5	31	1,3	313
Sampling fraction				10.	.31	2.	48	1.	.08	0	.08
No. per 10,000		4890	5110	4898	5102	4742	5258	4946	5054	4973	5027
Percentage error				0.16	0.16	3.03	2.90	1.15	1.10	1.70	1.62
Index of approximation				1.25	1.20	2.37	2.17	3.26	3.21	9.31	9.24
Coefficient of variation	•••			0.25	0.24	0.52	0.47	0.76	0.75	2.77	2.74.
				BILASPU	IR						
Size		1,59	4,144	168,2	41	5,8	41	16,2	32	1,8	398
Sampling fraction					.55	0.	87	1.	.02	0	.12
No. per 10,000		4901	5099	4961	5039	4893	5107	4884	5116	4963	5037
Percentage error				1.22	1.18	0.16	0.16	0.35	0.33	1.27	1.22
Index of approximation			••	1.23	1.22	5.19	5.02	3.41	3.28	8.08	7.99
Coefficient of variation				0.25	0.24	1.34	1.28	0.80	0.77	2.31	2.28
				DURG	3						
Size		1,47	8,162	148,0		6,3	92	15,4	.51		23
Sampling fraction	• •			10.			43		٥٢		.10
No. per 10,000		4857	5143	4823	5177	4888	5112	4912	5088	5327	4673
Percentage error				0.70	0.66	0.64	0.60	1.13	1.07	9.68	9.14
Index of approximation				1.34	1.26	5.01	4.84	3.46	3.36	8.54	9.47
Coefficient of variation				. 0.27	0.25	1.28	1.22	0.82	0.80	2.48	2.83
				BASTA	R						
Size		91	3,411	97,8	12	29,0		8,6	çı		31
Sampling fraction				10.	71		18		95	0.	08
No. per 10,000		5014	4986	5155	4845	5003	4997	5186	4814	4939	5061
Percentage error				2.81	2.83	0.22	0.22	3.43	3.45	1.50	1.50
Index of approximation				1.51	1.59	2.61	2.61	4.21	4.48	11.73	11.52
Coefficient of variation				0.31	0.33	0.59	0.59	1.04	1.12	3.74	3.65

		Pe	opulation		S.1		S.ot		5'.01		S.001
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9	10	11
C. Districts											
				RAIGA	RH						
Size		91	17,469		822	5,3	104	8,	686	1,	17
Sampling fraction				9	.68	0.	. 58	0	.95	0.0	100
No. per 10,000		4957	5043	5035	4965	5137	4863	5124	4876	5336	4664
Percentage error	• • •			1.57	1.55	3.63	3.57	3-37	3.31	7.65	7.52
Index of approximation Coefficient of variation	•••			1.60	1.62	5.19	5.43	4.25	4.43	9.38	10.41
Coemcient of variation		•		0.33	0.34	1.34	1.41	1.05	1.10	2.80	3.20
				SURGU	JA						
Size		82	11,465		715	2,1		8,	301	8	862
Sampling fraction					.07		26		10.	0	.10
No. per 10,000 Percentage error		5112	4888	5105	4895	5354	4646	5114	4886	4746	5254
Index of approximation	**			0.14	0.14	4.73	4.95	0.04	0.04	7.16	7.49
Coefficient of variation	•••			1.63	1.70	7.28	8.15	4.33	4.50	11.34	10.50
Committee of variation			.,	0.34	0.36	2.03	2.34	1.07	1.12	3.58	3.24
				AM	RAVATI						
Size		1,01	4,491	102,	633	5,2	10		113		
Sampling fraction					.12		51			1,0	
No. per 10,000		5061	4939	5092	4908	5078	4922	5227	.97	0.1	
Percentage error				0.61	0.63	0.34	0.34	3.28	4773	2011	4989
Index of approximation				1.49	1.54	5.28	5.42	3.97	3.36 4.28	10.19	1.01
Coefficient of variation	.,			0.31	0.32	1.36	1.41	0.96	1.06	3.11	3.13
				BULD	ANA						
Size		94	9 206	97		100					
Sampling fraction		00	8,296	86,		18,6		8,6	32	1,3	60
No. per 10,000	• • •	5048	40.53		.99		15	0.	.99		16
Percentage error		3040	4952	5063	4937	5077	4923	5140	4860	5311	4689
Index of approximation				0.30	0.30	0.57	0.59	1.82	1.86	5.21	5.31
Coefficient of variation					1.65	3.11	3.20	4.25	4.45	8.70	9.59
				0.33	0.34	0.71	0.74	1.05	1.11	2.54	2.88
4.				AKC	DLA						
Size		0.4									
Sampling fraction			5,495	95,6		10,0	71	9,9	44	1.	223
No. per 10,000		5092	4908		.11		07	t.	.05		.13
Percentage error		3-9-	4900	2805	4915	5188	4812	5175	4825	5225	4775
Index of approximation				0.14	0.14	1.89	1.96	1.63	1.69	2.61	2.71
Coefficient of variation				0.32	0.33	3.95	4.21	3.98	4.22	9.21	9.88
			v			0.96	1.03	0.97	1.04	2.73	2.99
Size			11	EOTMAI	•						
Sampling fraction	••	93	0,466	94,5	68	14,6	71	62			
No. per 10,000		275.7			.16	1,		9,5		1,3	72
Percentage error		5027	4973	4981	5019	4886	5114		03	t.	15
Index of approximation	••			0.92	0.92	2.80	2.84	4987	5013	4934	5056
Coefficient of variation				1.58	1.56	3.55	3.42	4.18	0.80	1.85	1.67
				0.33	0.32	0.84	0.81	1.03	4.16	9.20	9.03
							31137		1.02	2.74	2.67
A LE LINE -											

	Popul.			S.1		S.01		10.'8	S	.001
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1	2	3	4	5	6	7	8	9	10	11
C. Districts								,		
			WAR	RDHA						
Size Sampling fraction	53	6,434	53.	667	11,0	057	6,:	262		534
No. per 10,000			10	0.00		.06		.17		0.10
Percentage error	 2031	4969	5060	4940	5039	4961	4901	5099	5430	4570
Index of approximation			0.58	0.58	0.16	0.16	2.58	2.62	7.93	8.03
Coefficient of variation			1.99	2.03	3.90	3.95	5.04	4.88	2.26	13.94
or variation			0.43	0.44	0.94	0.96	1.29	1.24	3.97	4.72
			NA	GPUR						
Size	 1,21	8,849	1:5			3,821	- 5	. 750		0
Sampling fraction				51		3.60		0.759		855
No. per 10,000	 5114	4886	1152	48.8	5265			4819	5016	.07
Percentage error			0.74	0.78	2.95	4735	5181	1.37	1.92	4984
Index of approximation			1.37	1.45	2.09	2.29	3.85	4.09		. 10.98
Coefficient of variation			0.28	0.30	0.45	0.00	0.03	1.00	3.41	3'43

# MADHYA BHARAT

Pop	Population		S. 1		S.01		S.'or	S.	100.
<u></u> -					<u></u>	•		Male	Female
Male	Female	Male	Female	Male	remaie	Maie	Female		remaie
2	3	4	5	6	7	8	9	10	11

39

28,315

16,549

1,781

### A. State

MADHYA BHARAT

Size	 7,88	3,584	78	6,136	8	8,437	8	5,461		7,927
Sampling fraction				9.97		1.12		1.08		0.10
No. per 10,000	 5201	4799	5222	4778	5215	4785	5222	4778	5111	4889
Percentage error			0.40	0.44	0.27	0.29	0.40	0.44	1.73	1.88
Index of approximation			0.58	0.64	1.56	1.68	1.58	1.70	4.42	4.59
Coefficient of variation			0.11	0.12	0.32	0.35	0.33	0.36	1.10	1.15

### **B.** Divisions

Size

### MADHYA BHARAT LOWLAND DIVISION

c 1									1312		.,,
Sampling fraction					9.99		1.70		0.99		0.11
No. per 10,000		5377	4623	5365	4635	5276	4724	.5351	4649	5262	4738
Percentage error				0.22	0.26	1.88	2.18	0.48	0.56	2.14	2.49
Index of approximation				1.15	1.31	2.52	2.77	3.13	3.51		8.58
Coefficient of variation				0.23	0.26	0.56	0.63			7.90	
				3	0.20	0.50	0.03	0.72	0.83	2.25	2.49
,			MADHY	A BHARA	T PLATE	EAU DIVI	ISION				
Size		4,56	7,607	455	5,375	4	5,841	S	1,255		4,813
Sampling fraction					9.97		1.00		7.12		0.11
No. per 10,000		5173	4827	5210	4790	5224	4776	5213	4787	5060	4940
Percentage error				0.72	0.77	0.99	1.06	0.77	0.83	2.18	
Index of approximation				0.76	0.82	2.07	2.23	1.97	2.12	5.48	2.34
Coefficient of variation				0.14	0.15	0.45	0.49	0.42			5.58
						43	49	0.42	0.46	1.42	1.46
			MADHY	A BHAR	AT HILLS	DIVISIO	N				
			N. C. W. C.			DI 11310					

166,876

Size Sampling fraction		1,6	45,513	16	3,885	1.	4,281	1	7,657		1,333
No per raction					9.96		0.87		1.07		0.08
No. per 10,000		5094	4906	5108	4892	5067	4933	5124	4876	5094	4906
Percentage error	• •		••	0.27	0.29	0.53	0.55	0.59	0.61	0.00	0.00
Index of approximation Coefficient of variation				1,22	1.25	3.49	3.56	3.16	3.29	9.09	9.36
occurrent of variation				0.24	0.25	0.83	0.85	0.73	0.77	2.69	2.79

# C. Districts

# MADHYA BHARAT LOWLAND DIVISION

#### BHIND

Size Sampling fraction No. per 10,000	::		7,737	52,6	49 98		69	4,8			138
Percentage error Index of approximation Coefficient of variation		5426		5428 0.04 1.88 0.40	4572 0.04 2.18 0.47	5314 2.06 6.99 1.93	4686 2.45 7.73 2.19	5388 0.70 5.18 1.33	4612 0.83 5.88 1.56	5274 2.80 13.51 4.55	4726 3.32 14.65 5.08

# TABLE I. SEX COMPOSITION

# MADHYA BHARAT

		Pol	oulation		S.1	S	.01	5	5'.01		S.001
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9	10	11
C. Districts											
				GII	RD						
Size		509,	621	50,99	97	22,1	20	4.8	317		(01
Sampling fraction				10.0	0 1	4.	34		.95		.10
No. per 10,000		5290	4710	5244	4756	5267	4733	5190	4810	4871	5129
Percentage error				0.87	0.98	0.43	0.49	1.89	2.12	7.92	8.90
Index of approximation Coefficient of variation	••			1.96	2.14	2.80	3.07	5.35	5.70	13.65	13.12
Coemcient of variation				0.42	0.46	0.64	0.71	1.39	1.50	4.58	4.35
				MOR	RENA						
Size		633,	106	63,23	30	3,8	26	6,9	10	8	142
Sampling fraction				9.9	9	0.6			09	4	13
No. per 10,000		5407	4593	5417	4583	5297	4703	5436	4564	5487	4513
Percentage error				0.18	0.22	2.03	2.39	0.54	0.63	1.48	1.74
Index of approximation				1.74	2.01	5.78	6.36	4-43	5.12	10.25	11.86
Coefficient of variation	**			0.37	0.43	1.52	1.71	1.10	1.31	3.13	3.80
		N	MADHYA	BHARAT	PALATE	AU DIV	ISION				
				SHIVP	PURI						
Size		475,-	<b>478</b>	47,31		2,12	2	5,24	49	5	63
Sampling fraction				9.9		0.4	5	1,1	0	0.1	1 2
No. per 10,000		5240	4760	5247	4753	2002	4995	5285	4715	5116	4884
Percentage error				0.13	0.15	4.48	4.94	0.86	0.95	2.37	2.61
Index of approximation Coefficient of variation				0.44	0.48	7.68	7.69	5.09	5.59	12.60	13.05
				GOON		,	,	1.30	1.46	4.12	4.31
Size		477.6	665	47,56		5,53		5,11	3	49	) 3
Sampling fraction				9.90		1.1		1.0	-	0.1	
No. per 10,000 Percentage error				0.79	4748 0.86	5107	4893	5232	4768	5173	4827
Index of approximation				2.02	2.21	5.13	2.17	0.40	0.44	0.73	0.79
Coefficient of variation				0.44	0.48	1.32	5.32	5.19	5.60 1.47	4.35	4.66
			M	IANDSAU			,,	.,,	***	433	
		40									
Size		630,0	046	62,525		11,13		7,32	6	64	.6
Sampling fraction				9.93		1.7		1.1		0.1	
No. per 10,000				5213		5397	4603	5079	4921	4954	5046
Percentage error				1.68	1.76	5.27	5.54	0.94	0.99	3.37	3.55
Index of approximation Coefficient of variation				0.38	0.42	3.60 o.88	1.02	4.59	4.73	12.26	3.90
Coemercia or variation				AJGARH		0.00	1.01	1.15	1.19	3.97	3.90
C.						4.22		4.7			
Size Sampling feation	.,	421,1		10.00		4,09		6,20		34	
Sampling fraction		5274				5117		1.4		0.0	4780
No. per 10,000 Percentage error		3-/4		0.99	1.10	2.98	4883	5320	4680	5220	1.14
Index of approximation				2.10		5.79	6.01	4.73			15.91
Coefficient of variation				0.46		1.53	1.60	1.19	1.35	5.18	5.66
								-			

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Population

# MADHYA BHARAT

							~		~_~		~
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9	10	11
C. Districts											
			SH	IAJAPUR	2						
Size		4	32,780	43,2	211	2.4	35	4,1	41		180
Sampling fraction		7.			.99		.79		96		. 18
No. per 10,000		5087	4913	5088	4912	5203	4797	4932	5068	4932	5068
Percentage error				0.02	0.02	2.28	2.36	3.05	3.15	3.05	3.15
Index of approximation				2.17	2.23	6.13	6.56	5.94	5.81	11.46	11.23
Coefficient of variation				0.47	0.49	1.64	1.78	1.57	1.53	3.63	3.53
			1	UJJAIN							
Size		5	37,150	53,6	885	4.5	56	6,2	03	(	192
Sampling fraction				10.	.00	0.	85	1.	16	0	.13
No. per 10,000	••	5122	4878	5149	4851	5122	4878	5140	4860	5000	5000
Percentage error	- **			0.53	0.55			0.35	0.37	2.38	2.50
Index of approximation Coefficient of variation				1.96	2.06	5.54	5.76	4.87	5.10	11.86	11.86
coefficient of variation				0.42	0.44	1.45	1.52	1.23	1.31	3.80	3.80
			. 1	RATLAM	i						
Size		38	1,176	38,0	39	4.7	96	3.9	76	,	27
Sampling fraction					98		26		04		06
No. per 10,000		5082	4918	5105	4895	5134	4866	5224	4776	5066	4934
Percentage error	• • •			0.45	0.47	1.02	1.06	2.79	2.89	0.31	0.33
Index of approximation Coefficient of variation				2.28	2.37	5.42	5.66	5.75	6.20	17.68	18.01
oscillation variation				0.50	0.52	1.41	1.48	1.52	1.66	6.55	6.73
			H	HILSA							
Size		20	12,683	19,1							
Sampling fraction		-,			97	2,7		3,00		3	39
No. per 10,000		5211	4789	5294	4706	9.		1.0			12
Percentage error				1.59	1.73	0.88	4743	2.88	4639	2192	4808
Index of approximation Coefficient of variation				2.48	2.74	6.63	7.21		3.13	0.36	0.40
coefficient of variation				0.55	0.63	1.81	2.00	6.31	7.09	5.23	15.88
			1	NDORE			*				,
Size			- 00								
Sampling fraction		57	5,883	57,5		4.20	02	6,12	20	1.	45
No. per 10,000	••	1767		9.9		0.7	7 3	1.0	06	0.	
Percentage error		5267	4733	5280	4720	5373	46.7	5405	4595	5739	4261
Index of approximation				0.25	0.27	2.01	2.24	2.62	2.92	8.96	9.97
Coefficient of variation				0.39	0.44	5.50	6.21	4.68	5.35	13.77	17.09
						*1.43	1.66	1.18	1.39	4.64	6.25
Size				DEWAS							
Sampling fraction		34	3,575	34,29	98						
No. per 10,000				9.9		3,20		3,41		35	37
Percentage error		5097	4903	5136	4864	5160	4840	0.9		0.1	1
Index of approximation				0.75	0.80	1.24	1.28	5148	4852	5013	4987
Coefficient of variation	••			2.39	2.49	6.35	6.68	6.21	1.04	1.65	0.71
			••	0.53 .	0.56	1.71	1.82	1.66		14.69	14.75
					1.7.	0.40	1000		1.76	5.07	5.10

# TALBE I. SEX COMPOSITION

### MADHYA BHARAT

Population	9	5.1	S	.01	S	.01	S.	001	
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
2	3	4	5	6	7	8	9	10	11

### C. Districts

### MADHYA BHARAT HILLS DIVISION

#### DHAR

			DHAK							
Size	 50	5,022	49.9	77	4,7	28	6,8	87	3	08
Sampling fraction				90		.84		36	_	06
No. per 10,000	 5096	4904	5154	4846	5060	4940	5231	4769	4934	5066
Percentage error			1.14	1.18	0.71	0.73	2.65	2.25	3.18	3.30
Index of approximation			2.01	2.13	5.77	5.88	4.60	4.95	16.16	15.84
Coefficient of variation			0.43	0.46	1.52	1.56	1.15	1.26	5.77	5.62
			JHABUA							
Size	 38	2,601	38,2	07	,	771	3,5	50	- 3	41
Sampling fraction			9.99		0	.20		93		09
No. per 10,000	 5131	4869	5126	4874	4889	5111	4983	5017	5103	4897
Percentage error			0.10	0.10	4.72	4.97	2.78	3.04	0.55	0.58
Index of approximation			2.27	2.37	11.58	11.20	6.26	6.23	15.19	15.65
Coefficient of variation			0.50	0.52	3.68	3.52	1.69	1.67	5.30	5.53
			NIMAI	R						
Size	 75	7,890	75,7	101	9,	282	7,2	120	6	84
Sampling fraction				.99	1	.22		.95	0.09	,
No. per 10,000	 5074	4926	5067	4933	5084	4916	5096	4904	5161	4839
Percentage error			0.14	0.14	0.20	0.20	0.43	0.45	1.71	1.77
Index of approximation			1.71	1.75	4.16	4.28	4.60	4.75	11.63	12.20
Coefficient of variation			0.36	0.37	1.02	1.06	1.10	1.20	3.70	3.95

5.38

BHOPAL	Pop	ulation	5	5.1	5	5.01	5	.01	S.	100
			_		_					
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1	2	3	4	5	6	7	8	9	10	11
A. State										
Size	 81	9,462	81,	730	3,	297	7,	139	1	,149
Sampling fraction				.97		.40		.87		.40
No. per 10,000	 5227	4773	5245	4755	5366	4634	5316	4684	5240	4760
Percentage error			0.34	0.38	2.66	2.91	1.70	1.86	0.25	0.27
Index of approximation			1.60	1.74	6.07	6.83	4.46	4.95	9.41	10.15
Coefficient of variation			0.33	0.37	1.62	1.87	1,11	1.26	2.81	3.09
C. Districts										
			SEHORE							
Size	 50	6,558	50,5	111	2,6	524	4,1	01	1	806
Sampling fraction				.97		.52		81		.16
No. per 10,000	 5231	4769	5235	4765	5323	4677	5417	4583	5348	4652
Percentage error			0.08	0.08	1.76	1.93	3.56	3.90	2.24	2.45
Index of approximation			1.98	2.14	6.71	7.44	5.51	6.31	10.62	11.81
Coefficient of variation			0.42	0.47	1.83	2.08	1.43	1.70	3.28	3.78
			RAISEN							
Size	 31	2,904	31,2	10	,					
Sampling fraction				98		73	3,0		3	143
No. per 10,000	 5224	4776	5261	4739		22		97		.11
Percentage error			0.71	0.77	5.78	4474	5207	4793	4984	5016
Index of approximation			2.42	2.65	11.07	6.32	0.33	0.36	4.59	5.03
Coefficient of variation			0.54	0.59	3.47	4.28	6.44	6.88	15.42	15.36

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Population

## VINDHYA PRADESH

Male   Female   Male   Female   Male   Female   Male   Female   Male   Female   Female   Female   Male   Female			. ъ						3.		3.	001
A, State  Size    3.55\$.597   359.261   62,210   35,643   3,452			Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
A. State  Size Size Size Size Simpling fraction Size Size Simpling fraction Size Size Size Size Size Size Size Size	1		2	3	4	,	6	7	8	9	10	
Size	A C										70	
Sampling fraction	A. State											
Sampling fraction	Size		3.008	. 597	3.59	261	62.2	10	25.6	42	2.4	82
No. per 10,000   \$125   \$875   \$162   \$4838   \$188   \$4812   \$177   \$483   \$193   \$4958   Percentage error   \$0.85   \$0.90   \$1.83   \$1.94   \$2.33   \$2.47   \$6.27   \$6.34   \$0.06   \$0.16   \$0.17   \$0.39   \$0.42   \$0.51   \$0.55   \$1.68   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$1.70   \$			3,33									
Percentage error			5125									
Index of approximation												
Coefficient of variation 6.16					0.85	0.90	1.83	1.94	2.33	2.47	6.27	2
Size					0.16	0.17						
Size	C. Districts											
Sampling fraction   10-23   2,27   1,04   0.10					SIDHI							
Sampling fraction   10-23   2.52   1.04   0.15	Size		46.	1,283	47.4	199	11,7	113	4,8	15	4	.63
No. per 10,000			10									
Index of approximation			5135	4865	5141	4859	5128	4872	5225		4536	
REWA	Percentage error						0.14	0.14	1.75	1.85		
Size												
Size	Coefficient of variation				0.45	0.47	0.90	0.95	1.38	1.51	5.10	4.23
Sampling fraction   10.02   0.96   0.95   0.10					REWA	1						
No. per 10,000			63	2,749					5.9	84		
Percentage error Index of approximation Index							0	7				
Index of approximation			5052	4948							-	
Size												
Size							7					
Size         \$48,675         \$55,121         7,745         \$140         \$221           Sampling fraction	Coemcient of Variation				0.39	0.40	1.17	1.41	1.25	1.33	3.07	44
Sampling fraction   10.05   1.41   0.94   0.09					SATN	A						
No. per 10,000	Size		54	5,675	55,1	121	7.	745	5,1	40		
No. per 10,000	Sampling fraction				10.	.05	1	.41	0.	94	0.	
Index of approximation 1.96 2.01 4.58 4.52 5.18 5.58 12.66 13.73 Coefficient of variation 0.42 0.43 1.14 1.13 1.33 1.46 4.14 4.62  SHAHDOL  Size 648,951 64,964 5.295 6.770 550 0.08  No. per 10,000 5075 4925 5122 4878 5240 4760 5084 4916 5218 4782 0.93 0.94 3.25 3.35 0.18 0.18 2.82 2.90  Index of approximation 1.81 1.89 5.11 5.53 4.75 4.87 12.52 13.36 Coefficient of variation 0.38 0.40 1.31 1.44 1.19 1.23 4.08 4.45  DATIA  Size 159,166 16,578 6.763 2.013 442 0.30  DATIA  Size 159,166 16,578 6.763 2.013 4.08 4.45  DATIA DATIA	No. per 10,000		5059	4941								
Size												
Size 648,951 64,964 5,295 6,770 550 c.82 l.04 0.08  No. per 10,000 5075 4925 5122 4878 5240 4760 5084 4916 5218 4782 c.82 2.90  Percentage error 0.93 0.95 3.25 3.35 0.18 0.18 2.82 2.90  Index of approximation 1.81 1.89 5.11 5.53 4.75 4.87 12.52 13.36 c.96 c.98 0.38 0.40 1.31 1.44 1.19 1.23 4.08 4 45  DATIA  Size 159,166 16,578 6,763 2,013 442 c.90  Sampling fraction 10.41 4.25 1.26 0.30  No. per 10,000 5255 4745 5227 4773 5183 4817 5251 4749 5339 4661 c.90  Percentage error 10,000 5255 4745 5227 4773 5183 4817 5251 4749 5339 4661 c.90  Percentage error 10,000 1.31 1.44 6.67 4.95 7.54 8.16 13.34 14.74												
Size       648,951       64,964       5,295       6,770       550         Sampling fraction       10.01       0.82       1.04       0.08         No. per 10,000       5075       4925       (122 4878)       5240 4760       5084 4916       5218 4782         Percentage error       0.93 0.96       3.25       3.35       0.18 0.18       2.82 2.90         Index of approximation       1.81 1.89       5.11 5.53       4.75 4.87 12.52 13.36         Coefficient of variation       0.38 0.40 1.31 1.44 1.19 1.23 4.08 445         DATIA         DATIA         Size       159,166 16,578 6.763 2.013 4.25 1.26 0.30         No. per 10,000       5255 4745 5227 4773 5183 4817 5251 4749 5339 4661         No. per 10,000       5255 4745 5227 4773 5183 4817 5251 4749 5339 4661         Percentage error       0.53 0.59 1.37 1.52 0.08 0.08 1.60 1.77         Index of approximation       3.19 3.44 4.67 4.95 7.54 8.16 13.34 14.74	Coefficient of Variation						1.14	1.13	,,	1.40	44	
Sampling fraction         10.01         0.82         1.04         0.08           No. per 10,000         5075         4925         (122 4878 5240 4760 5084 4916 5218 4782)         5218 4782           Percentage error         0.93 0.96 3.26 3.36 0.18 0.18 2.82 2.90         1.81 1.89 5.11 5.53 4.75 4.87 12.52 13.36           Index of approximation         1.81 1.89 5.11 5.53 4.75 4.87 12.52 13.36           Coefficient of variation         0.38 0.40 1.31 1.44 1.19 1.23 4.08 445           DATIA         DATIA           Size         159,166 16.578 6.763 2.013 442           Sampling fraction         10.41 4.25 1.26 0.30           No. per 10,000         5255 4745 5227 4773 5183 4817 5251 4749 5339 4661           Percentage error         0.53 0.59 1.37 1.52 0.08 0.08 1.60 1.77           Index of approximation         3.19 3.44 4.67 4.95 7.54 8.16 13.34 14.74					SHAHD	OL						
No. per 10,000		11.	64	8,951								
No. per 10,000 Percentage error Index of approximation Coefficient of variation  DATIA  Size Sampling fraction No. per 10,000 No. per 10,000 Percentage error  1,81 1.89 5.11 5.53 4.75 4.87 12.52 13.36  DATIA  DATIA  Size Sampling fraction No. per 10,000 S255 4745 5227 4773 5183 4817 5251 4749 5339 4661 Percentage error Index of approximation  1,81 1.89 5.11 5.53 4.75 4.87 12.52 13.36  1,038 0.40 1.31 1.44 1.19 1.23 4.08 445  DATIA  Size Sampling fraction No. per 10,000 S255 4745 5227 4773 5183 4817 5251 4749 5339 4661 Percentage error Index of approximation 3,19 3,44 4,67 4,95 7,54 8,16 13,34 14,74												
Index of approximation			5075									
Coefficient of variation 0.38 0.40 1.31 1.44 1.19 1.23 4.08 4.45  DATIA  Size 159,166 16,578 6,763 2,013 442  Sampling fraction 10.41 4.25 1.26 0.30  No. per 10,000 5255 4745 5227 4773 5183 4817 5251 4749 5339 4661  Percentage error 0.53 0.59 1.37 1.52 0.08 0.08 1.60 1.77  Index of approximation 3.19 3.44 4.67 4.95 7.54 8.16 13.34 14.74												
Size	Coefficient of variation											
Size        159,166       16,578       6,763       2,013       442         Sampling fraction        10.41       4.25       1.26       0.30         No. per 10,000        5255       4745       5227       4773       5183       4817       5251       4749       5339       4661         Percentage error        0.53       0.59       1.37       1.52       0.08       0.08       1.60       1.77         Index of approximation        3.19       3.44       4.67       4.95       7.54       8.16       13.34       14.74	Cocincian or annual											
Sampling fraction 10.41 4.25 1.26 0.30  No. per 10,000 5255 4745 5227 4773 5183 4817 5251 4749 5339 4661  Percentage error 0.53 0.59 1.37 1.52 0.08 0.08 1.60 1.77  Index of approximation 3.19 3.44 4.67 4.95 7.54 8.16 13.34 14.74												142
No. per 10,000 5255 4745 5227 4773 5183 4817 5251 4749 5339 4661 Percentage error 0.53 0.59 1.37 1.52 0.08 0.08 1.60 1.77 Index of approximation 3.19 3.44 4.67 4.95 7.54 8.16 13.34 14.74	Size		15					1.7				
No. per 10,000  Percentage error  Index of approximation  3255 4/45 3227 4/75 3165 4777 3257 4/75 3160 1.77  0.53 0.59 1.37 1.52 0.08 0.08 1.60 1.77  Index of approximation  3.19 3.44 4.67 4.95 7.54 8.16 13.34 14.74	Sampling fraction		***									
Index of approximation 3.19 3.44 4.67 4.95 7.54 8.16 13.34 14.74	No. per 10,000		5255									1.77
Index of approximation	Percentage error										13.34	
Cocinician	Coefficient of variation									2.34		5.09
	Cocincian of the				4 39							

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### VINDHYA PRADESH

Pop	ulation	. 5	1.	S	10.	S	10.0	S	oot
Male	Female						Female		
2	3	4	5	6	7	8	9	10 .	11'11

### C. Districts

Size		. 480,937		48,462		12,8	69	4,1	18	ier. 4	75
Sampling fraction				10.	08	2.	67	0.	86 :	. 0.	.10
No. per 10,000		5283	4717	5333	4667	5247	4753	5245	4755	4798	5202
Percentage error				0.95	1.06	0.68	0.76	0.72	0.81	9.18	10.28
Index of approximation	.,			1.97	2.22	3.53	3.84	5.66	6.12	14.07	13.25
Coefficient of variation				0.42	0.48	0.84	0.93	1.48	1.63	4.78	4.41
			T	IKAMGAI	RH						
Size		36	5,311	37,4	80	2,0	26	4,2	ÇI	r ;	113
Sampling fraction			3-313		10,26		0.55		16		.06
No. per 10,000		5228	4772	5272	4728	5176	4824	5172	4828	.4836	5164
Percentage error		100		0.84	0.92	1.00	1.09	1.08	1.17	7.50	8.21
Index of approximation				. 2.23	2.45	7.61	8.05	5.66	5.97	18.67	17.83
Coefficient of variation				0.49	0.54	2.14	2.30	1.48	1.59	7.08	6.63
				PANN	A						144
Size		2	58,525	25,7	16					, ·	
Sampling fraction		-			.96	9,7			52		178
No. per 10,000	,	5150	4850	. 5150	4850	5173	.76 4827	5148	4852	4944	.07
Percentage error			••		.:	0.45	0.47	0.04	0.04	5.00	4.25

Index of approximation 4.26 6.97 19.29 Coefficient of variation 1.05 1.92 2.04 7.41

150 30

# TABLE I. SEX COMPOSITION

# RAJASTHAN

		Popu	lation		S.1	:	5.01	S.	10'.		S.001
		Male	. Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9	10	11
A. State						, i			ī		
Size		14,99	6,985	1,49	8,131	29	3,133	14	7,360		15,095
Sampling fraction					9.99		1.95		0.98		0.10
No. per 10,000		5206	4794	5224	4776	5238	4762	5239	4761	5175	4825
Percentage error				0.35	0.38	0.61	0.67	0.63	0.69	0.60	0.65
Index of approximation				0.45	0.50	0.93	1.00	1.24	1.35	3.34	3.54
Coefficient of variation			••	0.08	0.09	0.18	0.19	0.25	0.27	0.79	0.84
B. Divisions							3 4				
			EAST RA	JASTHAN	PLAIN I	DIVISION	1				
				5.4						1.0	5.5.1.1
Size		6,44	9,557	64	5,844	13	5,023	. 6.	4,084		6,831
Sampling fraction				1	10.01		2.09		0.99	1	0.11
No. per 10,000		5235	4765	5252	4748	5255	4745	5247	4753	5181	4819
Percentage error				0.32	0.36	0.38	0.42	0.23	0.25	1.03	1.13
Index of approximation				0.65	0.70	1.29	1.41	1.78	1.94	4.65	4.94
Coefficient of variation				0.12	0.13	0.26	0.29	0.38	0.42	1.17	1.25
		P	AJASTHA	N DRY	AREA DIV	VISION					
Size		4,47	2,059	445	,025	86	5,541	44	4,236		4,302
Sampling fraction					9.95		1.93		0.99		0.10
No. per 10,000		5247	4753	5260	4740	5303	4697	5299	4701	5318	4682
Percentage error				0.25	0.27	1.07	1.18	0.99	1.10	1.35	1.50
Index of approximation				0.76	0.83	1.55	1.72	2.07	2.30	5.50	6.09
Coefficient of variation				0.14	0.16	0.32	0.36	0.45	0.50	1.43	1.62
			RAJAST	HAN HII	LLS DIVIS	ION					
Size		2,08	,933		,511	14	,900	19	,990		0.10
Sampling fraction					0.00	****	0.71	5086	0.96	****	4986
No. per 10,000	•••	5073	4927	5099	4901	5091	4909	0.26	0.26	1.16	1,20
Percentage error				0.51	0.53	0.35	0.37	3.02	3.10	7.86	7.90
Index of approximation Coefficient of variation				0.20	0.22	0.80	0.83	0.70	0.72	2.23	2.24
			RAJASTH	AN PLA	TEAU DIV	VISION					
Size		1,989	416	108	,751	16	,669	19	,050		1,968
Sampling fraction		1,505			9.99	,	2.85		0.96		0.10
No. per 10,000	•••	5154	4846	5188	4812	5124	4876	5223	4777	5010	4990
Percentage error		3.34		0.66	0.70	0.58	0.62		1.42	2.80	2.97
Index of approximation				1.10	1.18	1.92	2.00	3.01	3.24	7.91	7.93
Coefficient of variation				0.22	0.23	0.41	0.43	0.69	0.76	2.25	2.26
C. Districts											
Assert Management		EAS	ST RAJAS	THAN P	LAIN DIV	ISION					

# JAIPUR

Size				10.02		17,200		16,357		0.11	
Sampling fraction											
No. per 10,000		5210	4790	5225	4775	5181	4819	5263	4737	5217	4783
Percentage error				0.29	0.32	0.56	0.60	1.02	1.11	0.13	0.15
Index of approximation				1.19	1.29	3.16	3.36	3.19	3.48	8.03	8.59
Coefficient of variation				0.24	0.26	0.74	0.79	0.74	0.82	2.29	2.50

RAIA	STHAN
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S.1 S.01 S.'01 S.001
Male Female Male Female Male Female
4 5 6 7 8 9 10 11
TONK
39,782 20,033 3,835 420 10.00 5.03 0.96 0.11
5213 4787 5266 4734 5315 4685 5095 4905.
0.31 0.33 1.33 1.44 2.27 2.46 1.96 2.12
2.21 2.37 2.92 3.20 5.76 6.38 14.09 14.49
0.48 0.52 0.67 0.75 1.52 1.72 4.79 4.97
MADHOPUR
76,303 14,242 7,389 1,250
9.99 1.86 0.97 0.16
5339 4661 5291 4709 5315 4685 5200 4800
0.31 0.36 0.58 0.66 0.13 0.15 2.29 2.61 1.62 1.83 3.36 3.71 4.40 4.48 9.16 9.75
1.62 1.83 3.36 3.71 4.40 4.48 9.16 9.75 0.34 0.39 0.79 0.89 1.09 1.24 2.72 2.94
BHARATPUR
88,113 18,380 8,692 875
88,113 18,380 8,692 875 10.02 2.09 0.99 0.10
5449 4551 5435 4565 5480 4520 5635 4365
0.11 0.13 0.37 0.44 0.46 0.55 3.30 3.96
1.50 1.75 2.94 3.41 4.00 4.69 9.83 11.96
0.31 0.37 0.68 0.80 0.97 1.18 2.97 3.84
LWAR
9. 0.4
80,876 17,683 6,956 729
10.04 2.19 0.86 0.09
293 4707 5348 4652 5118 4882 4966 5034 0.34 0.38 1.38 1.54 2.98 3.32 5.86 6.51
1.60 1.77 2.02 2.42 466 49-
22 027 027 020 4.00 4.05 11.09 11.57
3.73 3.66
SIKAR
67,829 20,974 6,751 660
10.03
089 4911 5135 4865 5065 400
35 0.37 1.26 1.30 0.12 0.13 3027
.78 1.84 2.93 3.06 4.76 487 1224
.38 0.39 0.67 0.71 1.20 1.23 3.97 3.77
LWARA
72,355 12,592 7.728
10.00 1.74 811
79 4821 5266 4734 5140 48-1
17 0.19 1.86 1.99
1.83 3.55 3.83 4.43 4.67 11.01
30 -0.39 0.84 0.04
1.10 201.17 3.45 s to3358
72,355 12,592 7,728 10.00 1.74 1.07 79 4821 5266 4734 5149 4851 5092 17 0.19 1.86 1.99 0.40 0.43 11.51 71 1.83 3.55 3.83 4.43 4.67 11.01 36 0.39 0.84 0.94 1.10 201.17 3.45

# TABLE I. SEX COMPOSITION

S.1

S.o.

S'.10

S.001

Population

# RAJASTHAN

			_	_	-	***						
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
1		2	3	4	5	6	7	8	9	10	11	
C. Districts										** ** * * *		
			јни	NJHUNU	I							
Size		.0- 0		58,737					,			
Sampling fraction			587,831			13,919		6,3		0.06		
No. per 10,000		5112		9.99 5164	4836	5121	4879	5189	4811		4865	
Percentage error				1.02	1.06	0.18	0.18	1.51	1.58	0:45	0.47	
Index of approximation				1.88	1.99	3.49	3.64	4.78	5.09	15:22	15.83	
Coefficient of variation				0.40	0.43	0.83	0.87	1.20	1.30	5.32	5.61	
		R	AJASTHA	N DRY	AREA DI	VISION						
			G/	ANGANA	GAR						11.00	
Size		531,6	47	52,563		7 20				+ +,++ + ++,++ 3		
Sampling fraction		331,0	**	9.89		7,39		4,91		0.		
No. per 10,000			4545 5		4603	5644	4356		4449			
Percentage error					1.28	3.46	4.16		. 2:114"			
Index of approximation			1		2.17	4.17	5.15	5.01	6.00	14.24	16.59	
Coefficient of variation			•	0.40	0.47	1.02	1.32	1.28	1.59	4.85	5.99	
			BIK	CANER							m.	
Size	(2.0	226.2		32,200		8 -1-		3,01	0		28	
Sampling fraction		325,3	,	9.90		2.61		0.9			10	
No. per 10,000		5184	4816 5			5461	4539	5235 ,		5609	4391	
Percentage error					2.47	5.34	5.75	0.98	1.06	.8.20	. 8.82	
Index of approximation				-		4.04		6.43	6.94	14.30	17.08	
Coefficient of variation						0.99	1.19	1.74	1.91	4.50	6.24	
			CH	uru								
Size		525,17	16	53,797		18,650	)	5,53	2	5	41	
Sampling fraction				10.24		3.55		1.0		0.	10	
No. per 10,000		5147 4	1853 5	113	4887	5029	4971	5330	4670	5084	4916	
Percentage error					0.70	2.29	2.43		3.77.	1.		
Index of approximation Coefficient of variation						3.14	3.17	4.94	5.51	12.85	13.19	
Coefficient of variation			•	0.42	0.44	0.73	0.74	1.26	1.44	4.23	4.37	
			Jo	DHPUR							179	
Size		67,57	16	67,095		4,614		6,96		6.	51:	
Sampling fraction	• • •			10.23		0.70		1.0		4855		
No. per 10,000		5269			77.7	5009	5.50	5389	2.54	7.86	8.75	
Percentage error Index of approximation						4.93 5.61	5.63	4.45	5.07	12.41	11.88	
Coefficient of variation					0.40	1.47	1.48	1.11	1.30	4.03	3.81	
			BA	RMER								
Size		431,78	80	42,590		8,983		4,475		498 1		
Sampling fraction		43.77		9.86		2.08		1.0.	4	10.1		
No. per 10,000		5389 4	611 5			5672		5318	4682	5120	4880	
Percentage error						5.25	6.14	1.32	1,54.	4:99	5.03	
Index of approximation	14.0	1				3.82	4.78		5.99:		1.50	
Coefficient of riation	••		•	0.44	0.53	0.92	1.21	1.40	1.59	4-37	4.59	

RAJASTH	AN
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RAJASTHAN													
		Popu	lation	S.1			S.or		' S'.o1		S.001		
5	·	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female		
i .		2	3	4	5	6	7	8	9	10	11		
C. Districts													
				JAI	LORE								
Size · ·		45	8,647	45,			612		518		449		
No. per 10,000		5228	4772	5394	.84 4606	5217	.31		0.99		.10		
Percentage error	. , 4			3.18	3.48	0.21	4783	5328	4672	5991	15.99		
Index of approximation				2.02	2.31	3.28	3.52	5.38	5.98	12.00	16.15		
Coefficient of variation				0.43	0.51	0.77	0.84	1.39	1.59	3.86	5.77		
				PAL	1								
Size :		6.	8		112								
Sampling fraction	::	.05	8,505	65,8			153		155	616			
No. per 10,000		5140	4860	5078	4922	5021	4979	5221	4779	5162	.09		
Percentage error				1.21	1.28	2.32	2.45	1.58	1.67	0.43	4838		
Index of approximation				1.82	1.87	4.80	4.83	4.82	5.18	12.09	12.73		
Coefficient of variation				0.38	0.40	1.21	1.22	1.22	1.33	3.90	4.16		
				NAGO	RE								
Size		76											
Sampling fraction		,,,	3,555	75,7		10,2		7,	539	7	731		
No. per 10,000		5163	4837	5219	93 4781		31		.99		.10		
Percentage error				1.08	1.16	5184 2.34	4716	5126	4874	5473	4527		
Index of approximation				1.66	1.80	3.90	4.28	0.72 4.51	4.69	6.00	6.41		
Coefficient of variation	••			0.35	0.38	0.94	1.06	1.12	1.18	3.36	12.48		
	47.4	,		ATCATA	rn.				7755	3.30	4.07		
			,	AISALM	EK								
Size		101	,656	10,0	44	5,9	89	1.1	122				
No. per 10,000	••			9,			89	-	.10		44		
Percentage error	••	5516	4484	5596	4404	5759	4241	5080	4920	5625	14		
Index of approximation	••		••	1.45	1.79	4.41	5.42	7.90	9.72	1.98	4375		
Coefficient of variation				3.70	4.51	4.46	5.73	9.74	9.98	19.20	22.74		
				0.89	1.13	1.11	1.51	2.94	3.03	7.35	9.45		
N. 4 (2.1 ) 4			RAJASTHA	N HILL	S DIVISIO	N							
				UDAIPU	IR								
Size		1,184	.382	112		1							
Sampling fraction				118,57		8,01		11,1	56	1,0	98		
No. per 10,000		5104	4896	5137	4863	0.6		0.	94	0.0			
Percentage error Index of approximation				0.65	0.67	5120	4880	5102	4898	4991	5009		
Coefficient of variation	••			1.40	1.46	4.40	0.33	0.04	0.04	2.21	2.31		
The state of the s			•	0.28	0.30	1.09	4.57	3.84	3.97	9.96	9.94		
			Dur	NGARPU	IR			0.93	0.97	3.02	3.01		
Size													
Sampling fraction		. 308	193	30,75		2,16	9	2 8	16				
No. per 10,000		4992	rong .	9.9		0.70		2,876		342			
Percentage error			5008	4994	5006	4975	5025	4948 5052		0.1			
muck of approximation	-			2.04	0.04	0.34	0.34	0.88	5052	4970	2030		
	4.	10		0.57	2.55	7.65	7.58	6.86		0.44 15.47	0.44		
				33	0.57	2.16	2.14	1.88	1.85	5.44	15.34		
										- 11	5.37		

S.1

S.01

S'.01

S.001

Population

# RAJASTHAN

				·-	~~	_						
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
1		2	3	4	5	6	7	8	9	10	11	
C. Districts												
			В	ANSWA	RA							
Size			6 101	.,	,,,							
Sampling fraction		356,251			564 .98	0.54		3,787		0.08		
No. per 10,000		5042	4958	5082	4918	5218	4782	5115 4885		5229	4771	
Percentage error				0.79	0.81	3.49	3.55	1.45	1.47	3.71	3.77	
Index of approximation				2.36	2.43	7.70	8.25	5.98	6.21	15.51	16.58	
Coefficient of variation			• •	0.52	0.54	2.17	2.37	1.59	1.66	5.46	5.99	
				SIROF	HI .							
Size		,,	7,107	23,6	616	1 1						
Sampling fraction		•,	,,,,,		.96		83	2,1	92		.11	
No. per 10,000		5069	4931	5070	4930	4968	5032	5140	4860	5242	4758	
Percentage error		, ,		0.02	0.02	1.91	2.05	1.40	1.44	3.41	3.51	
Index of approximation				2.82	2.88	6.94	6.86	7.45	7.78	16.70	17.89	
Coefficient of variation				0.64	9.66	1.91	1.88	2.09	2.21	6.05	6.66	
		R	AJASTHAN	PLATI	EAU DIVIS	ION						
			CHIT	TORGA	RH							
er -												
Size		58	5,832		58,528 19,730			5,153		0.10		
Sampling fraction					.99	3.		0.				
No. per 10,000 Percentage error		5106	4894	5106	4894	0.12	4888	5132	4868	4812	6.01	
Index of approximation				1.90	1.96	3.02	3.14	5.26	5.50	5.76	12.31	
Coefficient of variation				0.40	0.42	0.70	0.73	1.36	1.43	4.30	3.99	
				KOTA	Н							
Size		75	2,999	75,235		16,638		7.7			24	
Sampling fraction		****			99	2.:		1.0			4696	
No. per 10,000 Percentage error		5191	4809	6238	0.98	0.98	1.06	5340	3.10	2.18	2.35	
Index of approximation				1.66	1.81	3.23	3.39	4.31	4.81	11.14	12.20	
Coefficient of variation				0.35	0.38	0.75	0.80	1.06	1.22	3.50	3.95	
				BUND	ı							
							2					
Size		27	8,080	27,7		4.57		2,8			52 .	
Sampling fraction		****		9.5		1.6		1.0		4830	5170	
No. per 10,000		5212	4788	1.00	1.09	1.27	1.38	5136	1.59	7.33	7.98	
Percentage error Index of approximation				2.54	2.78	5.51	5.77	6.68	6.98	15,63	14.87	
Coefficient of variation				0.57	0.63	1.44	1.52	1.82	1.92	5.51	5.15	
			11-	IALAW.			11.5					
S:										,	10	
Size Sampling fraction	•••	37	2,525	37,1		4.22		0.89		0,		
No. per 10,000		5122	4878	5157	4843	5116	4884	5171	4819	4903	5097	
Percentage error		,		0.68	0.72	0.12	0.12	0.96	1.00	4.28	4.49	
Index of approximation				2.29	2.42	3.32	3.45	6.26	6.61	16.19	15.74	
Coefficient of variation				0.50	0.53	0.78	0.82	1,68	1.80	5.79	5.57	

PUNJ	AB
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Population			6.1	1	10.8	S	.01	S.001			
	Male	Female									
	2	3	4	5	6	7	8	9	10	23	

### A. State

	4,	410,878	440	,770	7	7,061	45,3	69	4,6	06
						1.75	1.	03	0.	10
	5397	4603	5407	4593	5315	4685	5403	4597	5441	4559
.0			0.19	0.22	1.52	1.78	0.11	0.13	9.82	0.96
			0.75	0.85	1.62	1.82	2.01	2.31	5.24	6.04
·	*:	1. 19	0.14	0.16	0.34	0.38	0.43	0.51	1.35	1.61
		5397	5397 4603	5397 4603 5407 0.19 0.75	5397 4603 5407 4593 0.19 0.22 0.75 0.85	9.99 5397 4603 5407 4593 5315 0.19 0.22 1.52 0.75 0.85 1.62 0.14 0.16 0.34	9.99 1.75 5397 4603 5407 4593 5315 4685 0.19 0.22 1.52 1.78 0.75 0.85 1.62 1.82 0.14 0.16 0.34 0.38	9.99 1.75 1.  . 5397 4603 5407 4593 5315 4685 5403  . 0.19 0.22 1.52 1.78 0.11  . 0.75 0.85 1.62 1.82 2.01  . 0.14 0.16 0.34 0.38 0.43	9.99 1.75 1.03 5397 4603 5407 4593 5315 4685 5403 4597 0.19 0.21 1.52 1.78 0.11 0.13 0.75 0.85 1.62 1.82 2.01 2.31 0.14 0.16 0.34 0.38 0.43 0.51	9.99 1.75 1.03 0 5397 4603 5407 4593 5315 4685 5403 4597 5441 0.19 0.21 1.52 1.78 0.11 0.13 0.82 0.75 0.85 1.62 1.82 2.01 2.31 5.24 0.14 0.16 0.34 0.38 0.43 0.51 1.35

## B. Divisions•

## PUNJAB PLAIN DIVISION

Size	4,376,009	437,578	77,061	43,814	4,606
Sampling fraction		9.99	1.76	4.00	0.11
No. per 10,000	5387 4613	5398 4602	5315 4685	5356 4644	5441 4559
Percentage error	31.	0.20 0.24	1.34 1.56	0.58 0.67	1.00 1.17
Index of approximation	71.	0.75 0.86	1.62 1.82	2.06 2.33	5.24 6.04
Coefficient of variation	17, 2, 7, 4	0.14 0.16	0.34 0.38	0.44 0.51	1.35 1.61

## C. Districts*

## HIMALAYAN PUNJAB DIVISION

### SIMLA

Size Sampling fraction	17. 20.0	31,869	,	3,192			1,	555	
No. per 10,000	,			10.01				.88	
Percentage error	67	08 3292	.6721	. 3279			6688	3312	 
Index of approximation	rate in		0.19	0.40		••	0.30	0.61	 
Coefficient of variation			4.88	8,68	••	••	6.57	11.39	 
Table of Validion			1.24	2,53			1.78	3.60	 

## PUNJAB PLAIN DIVISION

### AMBALA

			75,327		10,630		6,756		438	
::		4409	\$575 0.29 1.57 0.32	4425 0.38 1.92 0.41	5509 1.47 3.66 0.88	1.42 4491 1.86 4.34 1.07	5547 0.79 4.39 1.69	94 4453 1.00 5.26 1.36		4110 6.78 16.05 5.72
	::	5591	559t 	·· 5591 4409 5575 ·· · · 0.29 ·· · · 1.57	·· 5591 4409 5575 4425 ·· 0.29 0.38 ·· 1.57 1.92	559t 4409 5575 4425 5509 0.29 0.38 1.47 1.57 1.92 3.66	5591 4409 5575 4425 5509 4491 0.29 0.38 1.47 1.86 1.57 1.92 3.66 4.34	5591 4409 5575 4425 5509 4491 5547 0.29 0.38 1.47 1.86 0.79 1.57 1.92 3.66 4.34 4.39	5591 4409 5575 4425 5509 4491 5547 4453 0.29 0.38 1.47 1.86 0.79 1.00 1.57 1.92 3.66 4.34 4.39 5.26	5591 4409 5575 4425 5509 4491 5547 4453 5890 0.29 0.38 1.47 1.86 0.79 1.00 5.35 1.57 1.92 3.66 4.34 4.39 5.26 12.31

## KARNAL

Size Sampling fraction No. per 10,000	_	::		28,906		2,855 9.99	1	1,988		7,934		868
Percentage error Index of approximation		::	5419	4581	5434 0,28	4566	5411	4589	5419	4581	5356	4644
Coefficient of variation				::	0.32	0.38	3.54 0.84	4.06	4.20	4.82	1.16	11.49

## **PUNJAB**

HISSAR  Size  918,141 91,448 12,630 8,949 631  Sampling fraction  9.96 1.38 0.97 0.07  No. per 10,000 5375 4625 5403 4597 5332 4668 5372 4628 5499 450  Percentage error  Index of approximation  1.48 1.71 3.51 3.92 4.02 4.55 11.39 13.2  Coefficient of variation  0.30 0.36 0.83 0.95 0.98 1.14 3.60 4.4   ROHTAK  Size  998,302 99,830 20,945 9,823 1,093  Sampling fraction  No. per 10,000 5291 4709 5293 4707 5184 4716 5130 4770 5617 438	
C. Districts  HISSAR  Size  Sampling fraction  No. per 10,000  Percentage error  Index of approximation  Coefficient of variation  ROHTAK  Size  998,302  998,302  99,830  20,945  9,823  1,093  Sampling fraction  No. per 10,000  10.00  2.10  0.98  0.11  No. per 10,000   5291  4709  5293  4707  5284  4716  5230  4770  5617  438	le
HISSAR  Size  918,141 91,448 12,630 8,949 631 Sampling fraction  No. per 10,000 5375 4625 5403 4597 5332 4668 5372 4628 5499 450 Percentage error Index of approximation  1.48 1.71 3.51 3.92 4.02 4.55 11.39 43.2 Coefficient of variation  0.30 0.36 0.83 0.95 0.98 1.14 3.60 4.4  ROHTAK  Size  998,302 99,830 20,945 9,823 1,093 Sampling fraction  No. per 10,000 5291 4709 5293 4707 5184 4716 5130 4770 5617 438	
Size        918,141       91,448       12,630       8,949       631         Sampling fraction         9.96       1.38       0.97       0.07         No. per 10,000        5375       4625       5403       4597       5332       4668       5372       4628       5499       450         Percentage error        0.52       0.61       0.80       0.93       0.06       0.06       2.31       2.6         Index of approximation        1.48       1.71       3.51       3.92       4.02       4.55       11.39       13.2         Coefficient of variation        0.30       0.36       0.83       0.95       0.98       1.14       3.60       4.4         ROHTAK         Size        998,302       99,830       20,945       9,823       1,093         Sampling fraction        10.00       2.10       0.98       0.11         No. per 10,000        5291       4709       5293       4707       5284       4716       5230       4770       5617       438	
Sampling fraction 9.96 1.38 0.97 0.07  No. per 10,000 5375 4625 5403 4597 5332 4668 5372 4628 5499 450  Percentage error 0.52 0.61 0.80 0.93 0.06 0.06 2.31 2.6  Index of approximation 1.48 1.71 3.51 3.92 4.02 4.55 11.39 13.2  Coefficient of variation 0.30 0.36 0.83 0.95 0.98 1.14 3.60 4.4  ROHTAK  Size 998,302 99,830 20,945 9,823 1,093  Sampling fraction 10.00 2.10 0.98 0.11  No. per 10,000 5291 4709 5293 4707 5284 4716 5230 4770 5617 438	
No. per 10,000 5375 4625 5403 4597 5332 4668 5372 4628 5499 450  Percentage error 0.52 0.61 0.80 0.93 0.06 0.06 2.31 2.6  Index of approximation 1.48 1.71 3.51 3.92 4.02 4.55 11.39 13.2  Coefficient of variation 0.30 0.36 0.83 0.95 0.98 1.14 3.60 4.4  ROHTAK  Size 998,302 99,830 20,945 9,823 1,093  Sampling fraction 10.00 2.10 0.98 0.11  No. per 10,000 5291 4709 5293 4707 5284 4716 5230 4770 5617 438	
Percentage error 0.52 0.61 0.80 0.93 0.06 0.06 2.31 2.6 Index of approximation 1.48 1.71 3.51 3.92 4.02 4.55 11.39 13.2 Coefficient of variation 0.30 0.36 0.83 0.95 0.98 1.14 3.60 4.4  ROHTAK  Size 998,302 99,830 20,945 9,823 1,093 Sampling fraction 10.00 2.10 0.98 0.11 No. per 10,000 5291 4709 5293 4707 5284 4716 5230 4770 5617 438	
Index of approximation 1.48 1.71 3.51 3.92 4.02 4.55 11.39 13.2 Coefficient of variation 0.30 0.36 0.83 0.95 0.98 1.14 3.60 4.4  ROHTAK  Size 998,302 99,830 20,945 9,823 1,093 Sampling fraction 10.00 2.10 0.98 0.11 No. per 10,000 5291 4709 5293 4707 5284 4716 5230 4770 5617 438	
Coefficient of variation 0.30 0.36 0.83 0.95 0.98 1.14 3.60 4.4  ROHTAK  Size 998,302 99,830 20,945 9,823 1,093 Sampling fraction 10.00 2.10 0.98 0.11  No. per 10,000 5291 4709 5293 4707 5284 4716 5230 4770 5617 438	
ROHTAK  Size 998,302 99,830 20,945 9,823 1,093 Sampling fraction 10.00 2.10 0.98 0.11 No. per 10,000 5291 4709 5293 4707 5284 4716 5230 4770 5617 438	
Size 998,302 99,830 20,945 9,823 1,093 Sampling fraction 10.00 2.10 0.98 0.11 No. per 10,000 5291 4709 5293 4707 5284 4716 5230 4770 5617 438	0
Sampling fraction 10.00 2.10 0.98 0.11 No. per 10,000 5291 4709 5293 4707 5284 4716 5230 4770 5617 438	
No. per 10,000 5291 4709 5293 4707 5284 4716 5230 4770 5617 438	
n	
Demonstrate amount	3
Percentage error 0.04 0.04 0.13 0.15 1.15 1.30 6.16 6.95	
Index of approximation 1.46 1.62 2.86 3.15 3.96 4.28 9.05 10.96	
Coefficient of variation 0.30. 0.34 0.65 0.73 0.96 1.06 2.67 3.42	
GURGAON	
Cina	
Size 883,058 88,118 20,868 10,352 1,576 Sampling fraction 9.98 2.36 1.17 0.18	
일본(M. 보일하면 M. H.	
Index of approximation 1.53 1.71 2.91 3.09 3.84 4.24 8.08 9.23 Coefficient of variation 0.32 0.36 0.67 0.72 0.93 1.04 2.31 2.74	

^{*}Data were not received for the following districts.

Kangra, Gurdaspur, Hoshiarpur, Amritsar, Jullundur, Ludhiana, Ferozepur.

Himalayan Punjab Division has been omitted from B. Divisions, as data for the Kangra District were not received. Punjab Plain Division is also incomplete.

P	E	P:	SI	I
			"	•

PEPSU										
		Population	1	S.1 ·		S.ot		S'.01		S.001
		Male Femal	e Male	Female	Male	Female	Male	Male	Male	Female
Carl Carl Y torre		2 3	4	5	6	7	8	9	10	11
A. State										
Size		3,131,149	3	13,974	,	4,066	3	2,509	14.7	3,596
Sampling fraction				10.03		2.36		1.04		0.12
No. per 10,000	••	5433 4567		4606	5579	4421	5420	4580	5490	4510
Percentage error			0.72	0.85	2.69	3.20	0.24	0.28	1.05	1.25
Index of approximation			0.86	0.99	1.58	1.93	2.32	2.68	5.74	6.73
Coefficient of variation	•		0.16	0.19	0.33	0.41	0.51	0.60	1.51	1.84
		5							2.4	4.1
C. Districts	. 2							-		
		. 13	PEPSU D	ISTRICTS						
		-	::::::PA7	TALA .	11.44					
Size		. 399,740		40,368		6,294		4,219		318 .
Sampling fraction	•••			10.10		1.57		1.06	-	0.08
No. per 10,000	•••	5592 4408		4528		4523	5557	4443	6005	3995
Percentage error			2.15	2.72	2.06	2.61	0.63	0.79	7.38	9-37
Index of approximation			2.09	2.46	4.58	5.36	5.32	6.38	13.63	18.29
Coefficient of variation	**		0.44	0.55	1.14	1.38	1.37	1.72	4.57	
			BARNA	ALA .						
Size		. 513,943		3,140		. 641				
Sampling fraction .			A. 3.	10.34		9,641 1.88		5,995		1,218
No. per 10,000		2.6	5520	4480	5546		F476	1.17		0.24
Percentage error	4		0.93	1.13	1.41	1.70	5476	4524	5403	4597
Index of approximation			1.84	2.21	3.79	4.54	4.67	0.16	1.21	1.46
Coefficient of variation		7.	0.39	0.48	0.91	1.13	1.17	5.46	8.96 2.64	3.11
			BHATIN	NDA						3
Size		618,409	1000							
Sampling fraction	::			52,191	1	0,131		6,055		728
No. per 10,000		5452 4548	7206	10.06		1.64		0.98		0.12
Percentage error		343- 434	5306 2.68	4694	5234	4766	5408	4592	\$110	4890
Index of approximation			1.78	1.99	4.00	4.79	0.81	0.97	6.28	7.52
Coefficient of variation .			0.38	0.43	3.90	1.04	4.70	5.38	11.44	11.83
				DERGARH	12.5	4	1.10	1.39	3.62	3.79
•				- LIGARA	•					
Size	••	438,180		13,816		3,767				
Sampling fraction	••			10.00		3.14		4,075		200
No. per 10,000	••	5158 4842	4964	5036	4563	5437	F001	0.93	1000	0.11
Percentage error Index of approximation	••	••	3.77	4.01	11.54	12.28	1.30	4909	5120	4980
Coefficient of variation	••		2.21	2.18	3.85	3.32	5.83	6.00	0.74	2.85
Total of Variation	••	••	0.48	0.47	0.93	0.78	1.54	1.59	13.16	13.44
			KAPURT	HALA		100	**	39	4.36	4-49
Size		200 497								
Sampling fraction		209,487	1	19,146		9,239		2,078		
No. per 10,000		5295 4709		9.38		4.41		0.99		143
Percentage error		3-75 4,05		4591	6251	3749	5381	4619	7600	0.07
Index of approximation			2.15	2.43	18.05	-	1,62	1.83	7692	2308
Coefficient of variation			0.67	3.34	3.42	5.22	7.29	8.23	13.64	50.95
Ŕ3			3.07	0.78	18.0	1.34	2.03	2.37	4.58	30.87
14 You and								43	4.20	15.26

## **PEPSU**

		Popu	alation	. !	S.1	S	.01	s	'.oı	s	.001
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	s	6	7	8	9	10	n
C. Districts				F 15 5 44							
				SANGR	UR						
Size Sampling fraction		-60	6,125	6	0,593		5,372		6,438		356
No. per 10,000	• •	4.2.			10.00		2.54.		1.06		0.06
Percentage error		5474	4526	5474	4526	6024	3976	5475	4525	5702	4298
Index of approximation				0.00	0.00	10.04	2.16	0.02	0.03	4.16	5.04
Coefficient of variation				1.76	2.07	2.87	4.06	4.53	5.31	13.68	16.82
				0.37	0.45	0.66	0.99	1.13	1.37	4.60	6.10
			KANDAG	HAT (K	OHISTAN	J					
Size		14	3,281	1	4,195		6,793		1,457		215
Sampling fraction					9.91		4.74		1.02		0.15
No. per 10,000		5464	4536	5770	4230	6382	3618	5462	4538	5534	4466
Percentage error				5.60	6.75	6:80	20.24	0.04	0.04	1.28	1.55
Index of approximation				3.10	4.02	3.79	6.05	8.28	9.58	16.85	19.61
Coefficient of variation			••	0.72	0.98	0.91	1.61	2.39	2.87	6.13	7.59
			FAT	EHGARH	SAHIB						
Size		20	1,984		0,025		2,829				
Sampling fraction		.1			9.91		1.40		1.09	- 1	0.06
No. per 10,000	,	5545	4455	5588	4412	5584	4416	5488	4512	5510	
Percentage error		-		0.77	0.07	0.70	0.88	1.03	1,28	0.64	0.78
Index of approximation				2.77	3.38	6.23	7.52	7.01	8.19	20.85	23.93
Coefficient of variation				0.63	0.79	1.67	2.11	1.94	2.35	8.31	10.19

# **AJMER**

Population			S. 1		10.	S	3.01	8.001		
			A	-		_	٨	Male Female		
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
2	3	4 .	5 .	6	7	8	9	10	11	

## A. State

Size	r :		21,821	62,150	11,966.	6,112	650
Sampling fraction	**	****.1		9.99	h92	0.98	0.10
No. per 10,000		5196	4804	1 . 5219 478	1 : 5207 . 4793	5050 4950	\$060 4940
, bicourage , erebe	1	** 1		0.44 0.4		2.81 3.04	2.62 2.83
Index of approxim	ation	1.00		1.82 1.9		4.97 ' 5.05	12.04 12.26
Coefficient of varie	tion	49.5	. 6-	··· , 0.38 , 0.4		1.26 1 1.29	3.88 3.97

## **DELHI**

	**.0				Po	pula	tion		- 2	S.		1037	sien is	10.		S'.01		S.001
in the second			2.2.5	disco	Male	· · · · · ·	emal	8.11:	Male		Female	gratice gratice	Male	Female	Male	Female	Male	Female
	17.4	1	5		2	÷	3	•	4		5		6	7	8		10	11

## A. State

Size				1,248,107	124,842		4,665	1	0,597	2,720
Sampling fraction	17.4				10.00		1.17		0.85	2.18
No. per 10,000		*(*;	· K 1: 57	76:42	4 5803 - 1:4197+	2.6252		5660	4340	5752 4248
Percentage error	24.5	.2 .	64.4	****	0.47 0.64	8.24	11.27	2.01	2.75	0.47
Index of approxi		17.8	25.5	2.4	41 - 1.21 - 1.60 - 0.24 - 0.33	2.81	4.32		4:46	6.16 7.85 1.65 2.23

S.001

S'.01

S.oI

Population

S.I

# BILASPUR HIMACHAL PRADESH

		rope	liation								
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
1		2	3	4	5	6	7	8	9	10	11
A. State											
			4 078		0,421	1	9,368	1	0,795		1,129
Size .		1,10	4,978	•••	9.99		1.75		0.98		0.10
Sampling fraction No. per 10,000		5222	4778	5188	4812	5242	4758	5284	4716	5304	4696
Percentage error		3		0.65	0.71	0.38	0.42	1.19	1.30	1.57	1.72
Index of approximation				1.42	1.51	2.98	3.23	3.78	4.32	9.39	10.31
Coefficient of variation				0.29	0.31	0.68	0.75	0.91	1.02	2.80	3.16
C. Districts											
C. Districts			BILASPUI	R HIMA	CHAL PR	ADESH					
				BILASPI	UR						
61					06		6		. 19.		***
Size		12	5,904		2,586		4,446		1,285		0.10
Sampling fraction No. per 10,000		FT22	4867	5429	4571	5700	3.53 4300	5166	4834	5250	4750
Percentage error		5133		5.77	6.08	11.05	11.65	0.64	0.68	2.28	2.40
Index of approximation				3.46	3.99	5.09	6.40	9.12	9.60	21.49	22.98
Coefficient of variation				0.82	0.97	1.30	1.73	2.69	2.88	8.68	9.59
				MAHASI	u						
Size		21	19,392	,	2,779		2,620		3,219		***
Sampling fraction		٠.		,	9.95		0.79		0.98		0.10
No. per 10,000		5204	4796	5259	4741	5323	4677	5222	4778	5642	
Percentage error		• •		1.06	1.15	2.29	2.48	0.35	0.38	9.42	4358 9.13
Index of approximation				2.37	2.59	6.71	7.44	6.27	6.74	14.38	17.33
Coefficient of variation				0.52	0.58	1.83	2.08	1.68	1.84	4.93	6.37
				SIRMO	OR						•
Size		16	55,109	,	6,548		6,443		160		
Sampling fraction					10.02		3.90		1,643		146
No. per 10,000		5558	4442	5372	4628	5300	4700	5600	4400		0.09
Percentage error		1777		3-35	4.19	4.64	5.81	0.76	0.95	5.99	4109
Index of approximation				3.11	3.53	4.67	5.15	7.73	9.34	8.36	7.50
Coefficient of variation	••		••	0.72	0.84	1.17	1.32	2.18	2.18	6.91	23.48 9.91
				CHAN	<b>IBA</b>						
Size		17	5,105	1	7,572		597		1,860		
Sampling fraction					10.03		0.34		1.06		213
No. per 10,000		5270	4730	5205	4795	5325	4675	5413	4587	1780	0.12
Percentage error				1.23	1.37	1.04		2.71	3.02	9.13	5211
Index of approximation Coefficient of variation	••		••	3.13	3.34	11.93	13.16	7.57	8.65	18.80	10,17
Commission of Variation	•••			0.72	0.78	. 3.83	4.37	2.13	2.52	7.15	6.57
				MANI	IC						
Size		30	9,468	٠,	0,936		r 262				
Sampling fraction					10.00		5,262		2,788		331
No. per 10,000		5072	4928	4920	5080	4735	3265		0.90		0.11
Percentage error				3.00	3.08	6.64	6.84	5151	4849	5136	4864
Index of approximation				2.57	2.51	5.56	5.10	6.72	1.60	1.26	1.30
Coefficient of variation	••		••	0.58	0.56	1.45	1.31	6.73	7.06	15.28	15.89
								-	1.95	5.35	5.65

This table relates to the distribution of population into the following eight livelihood classes:

- I. Cultivators of land wholly or mainly owned and their dependants
- II. Cultivators of land wholly or mainly unowned and their dependants
- III. Cultivating labourers and their dependants
- IV Non-cultivating owners of land, agricultural rent receivers and their dependants

Persons (including dependants) who derive their principal means if livelihood from :-

- V. Production other than cultivation
- VI. Commerce
- VII. Transport
- VIII. Other services and miscellaneous sources

The table for each State has three parts—A. State, B. Divisions and C. Districts. The four sample types—S.1, S.01, S'.01 and S.001—are presented for the States and Divisions. The districts contain only S. 1 and S. 01 samples.

			Livelih	Livelihood Class							Live	Livelihood class	SS			
		-		=	_			^!		>		VI		VII		VIII
UTTAR PRADESH				;			;			Persons who derive their principal Means of Livelihood form :-	derive t	heir princi	pal Mean	s of Livelil	hood for	!
	wholly o	wholly or mainly owned and their dependants		Cultivators of land wholly or mainly unowned and their dependants		Cultivating labourers and their dependants	Non-cu owners agricul receiv their de	Non-cultivating owners of land, agricultural rent receivers and their dependants	E et P	Production other than cultivation	Com	Commerce	Tran	Transport	Other services miscellaneous sources	Other services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	7	•	+	5	9	. 7	80	6	0	:	2	.3	<u>+</u>	<u>+</u>	91	1.7
A. State					u T	UTTAR	PR	ADES	н	e y						
Size of population 62,721,226	9									7.65						
Total count value	3246	3025	273	346	304	272	49	. 85	44	384	252	222	72	88	685	200
		•	pproxima	Approximately 10 per cent sample (S. 1)	r cent sam	ple (S. 1)	Size 6,178,881		Sampling	fraction 10.0	10	,				
Sample value	3270	2990	178	147	308	170	t	9	400	179	263	218	31	63	603	400
Percentage error	0.74	1.16	1.83	0.40	1.32	0.74	4.08	3.45	0.11	-	0.40	1.80	4.17	1.72	89.0	0.40
Index of approximation	0.34	98.0	61.1	1.26	1.13	1.20	2.50	2.33	96.0	1.03	1.24	1.32	2.12	2.35	0.84	16.0
Coefficient of variation	90.0	90.0	0.24	0.25	0.22	0.24	0.56	0.51	0.18	0.30	0.25	0.27	0.46	0.52	91.0	0.17
		<	pproxima	Approximately 1 per cent sample (S. 01)	cent samp	le (S. 01)	Size 913	913,441 Sar	Sampling for	fraction 1.46		1.				
Sample value	3607	3303	321	190	339	288	05	19	331	195	145	123	33	28	414	372
Percentage error	11.12	61.6	17.58	17.89	15'11	\$8.5	2.04	- 6.17	26.28	.:23.18	42.46	44.59	54.17	51.72	16.67	25.75
Index of approximation	0.75	6.79	2.57	2.68	2:51	2.69	2.64	61.5	2.53		3.62	3.88	6.67	7.13	2.29	2.40
Coefficient of variation	0.15	6.79	0.57	19.0	95.0	19.0	1.48	1.33	0.57	0.60	98.0	6.0	1.82	1.97	0.50	0.53
		4	pproxima	Approximately 1 per cent sample (S. 01)	cent samp	le (S. 01)	Size 639	639,126 Sar	Sampling fi	fraction 1.02						
Sample value	3239	2832	277	245	301	159	49	. 65	440	379	592	230	83	99	644	532
Percentage error	0.22	3.07	1.47	0.41	66:0	4.78		1.72	2.00	.1.30	5.16	3.60	5.28	13.79	9.34	61.9
Index of approximation	96.0	1.00	3.19	3.36	3.07	3.28	6.57	60.9	2.60	2.78	3.24	3.45	5.30	5.83	2.19	2.38
Coefficient of variation	0.18	61.0	0.74	6.79	16.0	0.77	1.78	1,62	0.58	0.63	96.0	0.82	1.37	1.53	0.48	0.53
			Approximately 0.1		per cent sample (S.	nple (S. o	oor) Size	66,177	Sampling	fraction o'	=					
Sample value	3466	3149	278	240	336	275	54	95	337	288	213	174	99	49	553	466
Percentage error	6.78	4.10	1.10	2.44	10.53	1.10	10.20	3.45	24.94	25.00	15.48		8.33	15.52	6.11	66.9
Index of approximation	2.40	2.52	8.04	8.53	7.44	8.08	15.13	14.93	7.43	7.92	8.95		14.05	15.68	6.03	6.50
Coefficient of variation	0.53	95.0	2.30	2.48	2.08	2.31	5.58	81.5	2.08	2.26	2.63	2.67	4.77	5.54	19.1	1.76

DIVISION
PRADESH
UTTAR
HIMAL AYAN

B. Divisions				-													
			H	MALAYAN	HIMALAYAN UTTAR PRADESH DIVISION Size of population	PRADESH	DIVISIO	N Size of	population	1 2,452,62							
Total count value	3592	92 3857	248	8 239	89 6	43		.0	398	<b>261</b>	160	123	48	38	653	421	
			Approi	Approixmately to	to per cent sai	sample (S.1)	) Size 246,	530	Sampling fra	fraction 10.0	50						
Sample value	368	37 3832	2 237	7 234	89	43	11	6	186	190	150	123	+7	39	644	410	
Percentage error	2.64				ò	00.0	00.0	10,00	4.03	3.55	6.25	00.0	2.08	3.57	1.98	19.2	
Index of approximation		1 I.28				10.07	16.74	17.98	4.67	5.55	6.11	6.63	9.72	11.70	3.28	4.00	
Coefficient of variation	0.26		S 1.29			3.06	6.07	6.71	1.17	1.45	1.63	1.80	2.93	3.73	0.77	6.97	
			Approx	Approximately 1 per		cent sample (5'.01)	Size 67	,482 Sam	Sampling frac	fraction 2.75							
Sample value	4038	8 4198	8 107	1112	26	42	6	1.2	181	199	79	89	36	13	418	322	
Percentage error	_			53.14		2.33	18.18	20,00	5.70	1.02	\$0.62	44.72	45.83	53.57	36.38	23.52	
Index of approximation			-			16.47	27.72	25.30	7.94	9.12	13.04	13.80	19.61	24.65	6.74	7.51	
Coefficient of variation	0.47	7 0.45	3.70	3.62	4.40	5.93	12.83	11.11	2.26	2.70	4.31	4.65	7.54	10.67	1.84	2.11	
			Approxi	Approximately 1 per	er cent sample	ple (S.01)	Size 26,	368	Sampling frac	fraction 1.08							
Sample value	3549	9 3543	3 219	222	11	40	00	6	191	361	161	145	04	52	933	513	
Percentage error						6.98	27.27	10.00	2.35	1.02	19.38	17.89	16.67	10.71	42.01	21.85	
Index of approximation			12.59	-	-	23.17	37.89	36.67	11.27	13.16	13.26	14.70	23.17	27.02	96.9	86.8	
Coefficient of variation	0.83					16.6	21.75	20.51	3.56	4.36	4-41	6.03	11.6	12.29	1.92	2.65	
•			Approxi	Approximately 0.1	per	cent sample (S.001)	Size	3696 San	Sampling frac	fraction 0.15							
Sample value	3228		100		62	30	3	*	492	190	45	+14	9	15	939	505	
Percentage error	-	-				30.23	72.73	70.00	65.10	47.21	140.00	236.59	2 5.00	82.14	42.92	\$6.61	
Index of approximation	8.27				36.98	44.79	69.75	69.75	18.94	22.86	18.26	20.18	37.31	39.02	14.78	18.77	
coefficient of variation	2.38		16.37			29.99	94.95	94.95	7.23	9.52	98.9	1.6.2	21.17	12.97	5.11	7.13	
				EAST UT	UTTAR PRAE	PRADESH DIVISION Size	ISION SE	ze of population		17,864,652							
Total count value	3470	3451	335	5 325	330	318	23	32	310	386	186	121	55	4	345	322	
			Approxi	Approximately 10 per	per cent sample	mple (S.1)	Size 1,787	116	Sampling	fraction 1	0.01						
Sample value	3503		337	326	328	316	36	33	311	181	185	169	33	1	334	317	
Percentage error	6.0			0	0.61	0.63	13.04	3.13	0.32	1.75	0.54	1.17	5.77	0.00	3.19	1.55	
ndex of approximation	0.55			16.1	1.90	1.94	9.60	80.5	1.95	2.04	2.45	2.55	4.11	4.51	1.89	1.93	
Coemcient of Variation	0.10	0.10	0.40	0.41	0.41	0.41	1.46	1.30	0.42	0.44	0.54	0.57	10.1	1.12	0.40	0.41	
			Approxim	Approximately 1 per	er cent sample	ple (S.01)	Size 224	\$14	Sampling fra	fraction 1.2	92						
Sample value	3537		520	505		349	1.5	22	215	111	4:1	105	31	29	255	255	
rerecutage error	1.93		55.22	~		9.75	34.79	31.25	30.65	22.73	38.71	38.60.	40.38	34.09	16.09	18.02	
Coefficient of variation	30	7000	3.75		4.43	4.46	15.48	13.45	5.48	5.41	7.10	7.34	11.83	12.12	5.09	5.09	
	-	6	26.2	0.92	1.10	1.11	5.45	4.50	1.41	1.40	1.97	2.05	3.70	3.91	1.30	1.30	

Cultivators of wholly or mai owned and the dependants  I Alexander Ference B. Divisions	land nly		=	Ξ			۸	>			N		VII		VIII
Divisions															
Divisions		Cultivato	Cultivators of land	Culricating	- Fine	Non	Non-Gulhissing	Person	s who der	ive their	principal	Means of	Persons who derive their principal Means of Livelihood from :	from :-	
Divisions		wholly or mainly unowned and their dependants	wholly or mainly nowned and their dependants	labourers and their dependants	rers reir lants	owners agricult receiv their de	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction than tion	Соп	Commerce	Trar	Transport	Other servic miscellar sources	Other services and miscellaneous sources
Divisions	Females	s Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	3	+	s	9	1	00	6	0	=	13	13	<u> </u>	51	91	1.7
	•	pproxima	Approximately 1 per cent sample	ent samp	de (S'.01)	Size	178,172 S.	Sampling 1	fraction 1	00.1					
Sample value 3621	3505	345	328	326	310	36	3.2	164	236	162	14.	49	88	916	208
Percentage error 4.35	1.56	2.98		1.21	2.52	13.04	00.0	14.84	17.48	12.90	15.79	6.77	13.64	8.41	7.45
- (	1.55	4.93		5.05	5.15	13.77	12.74	5.51	5.78	6.75	7.08	10.84	11.97	5.13	5.54
Comment of Variation 6.31	0.32	1.25	62.1	62.1		4.64	4.18	4	1.52	1.85	1.96	3.38	3.83	1.31	1.35
		Approximately o, 1		per cent sample		(S.001) Size	18,364	Sampling	fraction	0.10					
	3590	348	317	369	323	1.7	30	361	174	160	131	87	85	271	210
Percentage error	4.03	3.88	-			56.09			39.16	13.98	29.24	67.31	31.82	21.45	34.78
Coefficient of variation 3.94	4.04	12.06	-			33.92	28.57	15.04	15.69	16.18	17.90	20.10	13.09	13.28	14.63
oi variation	66.0	3.09	4.08	3.77	4.04	17.85	13.45	5.53	5.55	5.79	6.67	7.88	99.6	4.43	2.04
		CEN	CENTRAL UTT	AR PR	UTTAR PRADESH PLAIN DIVISION	LAIN DI		Size of 16,023,698	869,820						
Total count value 3291	3076	862	169	952	240	63	71	425	347	146	1112	77	53	685	493
	,	\pproxima	Approximately 10 per cent sample (S.1)	cent sam	ole (S.1)	Size 1,604,861		Sampling f	fraction 1	10.01					
Sample value	3030	305	170	366	141	99	73	429	341	245	209	73	5	693	494
	1.50	2.35	0.37	3.91	0.83	4.76	2.82	46.0	1.73	0.41	56.0	1.39	00.00	0.68	0.30
pproximation o.	9.65	3.06		2.19	2.28	3.98	3.82	1.77	1.95	2.27	2.43	3.82	4.37	1.52	99'1
Coemcient of variation o.11	0.12	0.44	0.47	0.48	0.50	6.97	0.92	0.37	0.42	0.50	0.54	0.92	1.08	0.31	0.35
	<	Approximately	ı per	cent sample	ple (S.01)	Size	247,046 Sal	Sampling fr	fraction 1.	54					
Sample value 3785	3462	336	303	275	241	74	84	366	234	129	110	26	2.3	141	111
Percentage error	12.55	12.75	12.64	7.42		17.46				47.56		63.89		42.11	36.92
	1.37	4.36		4.75		8.12				6.50		12.19		4.33	4.50
Coefficient of variation 0.26	0.28	. o.s	1.14	1.20	1.28	2.33	2.19	1.22		1.76	16.1	3.94	4.19	1.07	1.12

Party A Last			Approximately	mately !	er cent sal	mple (S'o	.1) Size 1	65,507	Sampling 6	fraction t	1.03						
			6	***	330	218	69	73	844	369	324	282	90	11	377	650	
Sample value		1784	103	8 03	6.64	9.17	3.63	2.82	5.41	6.34	31.71	33.65	25.00	33.96	31.58	31.85	
Percentage error		9.49	2.03	r 86	503	91.9	77.6	9.55	4.54	4.94	5.22	5.53	8.80	99.6	3.56	3.86	
index of approximation		00.1	20.0	20.5		1.65	2.05	2.87	1.13	1.26	1:34	4:1	2.58	16.2	0.85	0.93	
Coemcient of variation	0.37	0.40	44.		16:												
general Section									Camping	· frantion							
			Approximately	nately o. 1	per cent	sample (	(3.001) Size	e 17,117	midure		:						
							-	;	800	343	228	170	05	3.8	685	\$26	
Sample walue	3477	3153	298	152	274	248	36		06,	20.00	2 33	19.43	30.06	47.17	00.0	69.9	
Percentage error		2.50	00.00	6.32	7.03	3.33	62.05	00.0	29.00	8		16.19	24.77	29.77	10.01	10.69	
Index of approximation	Ä	4.50	13.11	13.98	13.55	14.07	19.93	22.03	13.11	83	4.50	6.70	10.75	14.38	3.04	3.23	
Coefficient of variation	1.04	1.12	4.35	4.74	4.54	4.78	7.78	9.01	4.35	4.03	4.33	11:5					
*****			WESTERN	F	AR PRADESH	SH PLAIN	N DIVISION	Size	of population 11,484,025	ion 12,48	4,025						
																;	
Total count value	3064	2617	189	150	662	132	65	11	594	SoS	322	280	92	75	787	499	
			Approxin	mately 10	per cent	sample (	S.1) Sire	2,249,83	Sampli	pling fraction	10.01 n						
	. !					***	69	74	694	103	325	273	93	16	806	499	
Sample value	3073	5757	16.		303		6.78	4.23	0.00	0.79	0.93	2.50	1.09	1.33	2.41	00.00	
Percentage error	0.29	00.	4.73	2 43	1.34	2.01	2.52	3.29	1.36	1.43	1.73	1.87	2.99	3.26	1.14	1.25	
Coefficient of variation	0.10	0.11	0.49	0.54	0.38	0.43	0.84	0.77	0.27	62.0	0.36	0.40	69.0	0.76	0.23	0.25	
			Approximately	ately .	44	sample (S	Size Size	331,124	Sampling	fraction,	1.47						
and a make	9911		::		000	396	62	16	470	408	361	163	4	36	580	200	
Sample value	3400		37. 2.	41.	20.43	37.60	80.7	7.04	20.88	19.21	39.44	41.79	52.17	\$2.00	26.30	23.64	
Index of approximation	3.17	1 24	1,60	200	3.62	4.07	7.77	7.15	3.33	3.54	4.86	5.54	8.89	6.62	3.04	3.22	
Coefficient of variation	0.24	0.27	1.15	1.31	0.86	1.00	2.20	1.99	0.78	0.84	1.23	1.35	2.61	2.89	0.70	0.75	
			Approxin	nately 1	per cent s	sample (S	3.01) Size	228,932	Sampling	g fraction	1.02						
Section of the section of						326	92	74	487	610	309	265	105	83	792	648	
Sample Value	3095	4374	503	133			80	1.23	1.68	66.0	4.04	5.36	24.13	10.67	49.0	2.41	
recentage error		40.1	1.4.	5:33	19.	6.22	0.34	8.37	3.53	3.75	4.66	4.97	7.28	8.00	3.07	3.38	
Coefficient of variation		0.35	3.30	1.67	1.17	1.34	2.78	2.42	0.84	06.0	1.17	1.27	2.03	2.18	0.71	66.0	
		e e	•				•										
			Approxim	ately o.r	oer cent	sample (S	5.001) Size	c 23,173	Sampling	g fraction	0.10						
Sample value	1124	2811	109	1 68	3 6	151	88	72	470	418	200	190	61	• 52	713	635	
Percentage error	8.49	8.25	10.58	5.33	19.06	8.19	1.69	1.41	10.88	17.23	37.89	32.14	33.70	30.67	9.40	4.37	
Index of approximation	3.85	4.74	13.46	14.94	10.95	12.55	21.35	19.82	9.79	10.27	13.68	13.94	20.98	22.16	8.24		-
Coefficient of variation	0.93	1.04	4.50	5.18	3.45	4.09	8.60	7.71	3.96	3.15	4.60	4.72	8.39	60.6	2.37		67

Cultivators of land wholly or mainly owned and their dependants  I Alles Females  Divisions  Total count value 2869 2696	d Cultivators of land wholly or mainly unowned and their dependants dependants  4 6 4 7 HILLS AND 375 351	Cultivators of land wholly or mainly mowned and their dependants				^!		>		N.		VII	-	
Cultivators of lan wholly or mainly owned and their dependants  Males Female:  2 3 3 1c 2869 2696	l Cultivate wholly of unowned depen depen Anles  # # ################################	or mainly and their dants	1										•	VIII
wholly or mainly owned and their dependants  Males Female  2 3  2 3	wholly o unowned depen depen + + + 1III 1III 1III 1III 1III 1III 1I	or mainly and their dants		Cultivating	Non	No.	Pers	ons who	derive the	ir princip	al Means	Persons who derive their principal Means of Livelihood from:	od from	1
Males Female 2 3	Approxima	-	labourers and their dependants	labourers and their ependants	owners agricult receiv their de	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	Production other than cultivation	ue S	Commerce	Trai	Transport	Other services and miscellaneous sources	ner services an miscellaneous sources
2 3 1c 2869 2696	+ IIII 375 Approxima	remales	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
Je 2869 2696	IIII 375 Approxima	4	9	7	œ	0	01	=	1.3		4	51	91	1.7
2869 2696	IIII 375 Approxima													
2869 2696	375 Approxima		4 ATEAU	AND PLATEAU DIVISION	N Size of	of population		3,896,230						
	Approxima	351	195	095	19	1,1	443	401	242	326	79	7	\$25	467
w.		Approximately to per cent		semple (S.1)	Size	189.759	Sampling fraction	fraction	10.00					
290	3.8.4	131	474	843	39	7.4	443	403	345	,,,	2	9		
	2.03	15.0	1.17	7.1.4	6.56	4.23	0.00	0.25	1.34	1.77	11.39	1.43		2.67
Coefficient of approximation 1.25 1.32	3.39	3.52	2.85	1.91	7.14	6.78		3.33	4.13	4.31	6.32	6.97	2.98	3.15
or variation 0.25	0.80	48.0	59.0	0.67	86.1	1.85	0.74	0.78	1.01	1.06	1.70	1.92	0.69	0.73
V	Approximately	tely 1 per	cent	sample (S'.o	, oi) Size 4	43,275 %	Sampling f	fraction .						
Sample value 3364 3397	288	176	144	693	64	82	12.6	302	101	2		4.	9	**
7.25	23.20	11.37	39.81	1.61	4.92		26.64	23.94	19.93	61.06	74.68		105	1/1
pproximation 2.94	9.36	9.52	6.72		16.59		8.92	9.15	13.83	14.76	24.75		8.33	8.41
Coefficient of variation 0.68 0.72	2.79	2.85	1.84	96.1	66.5	62.5	2.62	2.71	4.67		10.74	12.01	2.41	2.43
lv	Approximately	ı ber	cent sample (S'	ple (5'.01	+ Size +	40,020 Sa	Sampling fraction	-	60					
Sample value 282: 2631	416	104	533	480	9	9	457	412	275	340		,,,,	863	4.4
1.67 2.41			6.50	14.29	1.64	15.49	3.16	7.73	13.64		84		25	154
pproximation 3.39 3.52			7.50		17.45	17.45	8 00	8.18	9.83		13.66	14.30	7.53	8 1.5
0.80 0.84	2.40		2.11	2.23	6.43	6.43	2.28	2.35	2.97	3.13	4.59	4.92	2.12	2.34
'Ap	Approximately	ly o.1 per cent		sample (S.oc	(S.001) Size	3717	Sampling fr.	fraction o.	. ro					
	‡	447	613	557	78	65	129	2 68	931	131	20	,,	107	196
13.18	17.60		8.69		27.87			35.66	35.54		11.39			22.70
Index of approximation 3.21 3.44	19.70		17.42		34.55			23.75	18.01					21.14
6.75	7.64	7.58	6.42	6.75	18.50			10.08	13.03		19.54		8.02	8.48

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.C. Districts

The state of the s					-			1								
					GARI	GARHWAL SI	Size of popu	population 639,0	3,022							
Total count value	3979	4674	101 41	103	91	12		*	192	143	73	9	22	91	323	279
			Approx	Approximately 10	per cent	sample	(S. 1) Size	64,187	Sampling	fraction	10.04					
Sample value												•				
Dercentage proc				93	51	13	e	4	176	125	13	28	10	4.	313	258
Index of approximation			•		0.25	8.33	0.00	0.00	8.33	12.59	1.37	3.33	60.6	12.50	3.10	7.53
Coefficient of variation	7.17			7	13.91	25.05	38.86	35.88	6.77	11.17	13.76	14.90	21.71	24.46	7.75	8.38
Coemcient of variation		7 0.42	4.05	4.07	10.18	10.94	22.79	19.73	2.95	3.51	4.63	5.17	8.82	10.54	2.20	2.43
	,		Approx	pproximately 1	per cent	s) oldmes	S. o1) Size	218.32	Sampling	fraction	3.42					
Sample value	4410	0 4730		83	00	:		000		8	8	8		•	0.	
Percentage error			99					20.			*			,	101	30
Index of approximation					30.00	0.33		100.00	39.06	37.76	17.33	35.00	95.45	87.50	42.11	53.41
Coefficient of variation	3.50			19.25	39.88	36.56		0.00	17.04	18.79	19.33	19.41	63.10	55.25	14.34	16.40
Commission of the second		0.71		7.40	23.92	20.39	47.85	0.00	6.22	7.14	7.4	7.49	67.68	47.85	4.90	6.5
					TEHRI-GARHWAL	RHWAL	Size of	population	411,824							
Total count value	421	4811	81	78	13	6	٣	4	195	143	32	24	13	4	225	155
			Approximately	mately 10	per cent	sample	(S. 1) Size	. 41,383	Sampling	fraction	50.01					
Sample value	4341	4715	87	80	:	a		•	0		•	:	•			
Percentage error			1	3 .			7	,	501	135	07	77		1	510	148
Index of approximation			-	15.50	30.37		0.00	50.00	5.13	65.5	12.50	8.33	39.46	75.00	6.67	4.52
Coefficient of variation	0.56		5.25	5.47	14.81	17.37	28.38	40.04		06.7	22.47	24.35	66.67	34.04	10.79	12.35
						16:1	20.30	24.70	3.30	4.4	9.40	14.0		10.57	3.30	4.01
			Approxim	ately 1	per cent s	sample (S	. or) Size	8697 Sa	Sampling fr	fraction 2.	=					
Sample value		4563		109	5	9	00.00	2	100	133	2.1	81	93		8	
Percentage error	5		8.64	9.74	58.33	33.33	10.00	\$0.00	2.05	6.99	34.37	25.00	330.70	275.00	17.78	1.33
index of approximation	4.75	4		23.95	62.55	53.27	0.00	65.11	19.48	22.39	39.40	40.95	29.66	43.02	19.99	21.36
Coemcient of variation	1.20	1.17	11.38	10.21	47.94	43.76	0.00	75.82	7.53	9.24	23.37	25.25	14.29	27.67	7.81	8.60
					NAINITAL	TAL Size	of population	tion 321,	723							
Total count value	3190	2642	148	128	192	137	20	2.1	575	311	386	279	138	75	1117	272
			Approximately	0	per cent	sample (S	5. 1) Size	31,994	Sampling	fraction 9	.94					
Sample value	3239	1686	138	113	368			•				, ,				
Percentage error	1.54	1.67	6.76	8 50	89 .			0 !	280	324	357	276	127	79	1082	557
Index of approximation	3.42	3.83	13.65	14.84	8 01	3.40	3.00	67.41	0.13	4.10	7.51	1.08	1.97	5.33	3.13	2.62
Coefficient of variation	0.81	0.92	4.73	40.4	50.03	14.43	20.07	61.07	7.91	10.03	9.66	10.70	14.40	17.13	6.03	8.05
			4.73	4	3:37	4.05	17.19	13.17	2.25	3.06	16.2	3.35	4.93	6.17	1.60	2.30
			Approximately	ately 1 per	cent	sample (S.	or) Size	2,512 Sa	Sampling fr	fraction o.	0.78					
Sample value	4166	3173	124	103	478	143	40	7.5	245	307	48	24	00 0	,	22.	***
Percentage error	30.69	1 20.10	16.22	19.63	83.14	4.37	100.00	242.86	6.22	1.29	87.66	91.40	100.00	4 67	550	6.73
idex of approximation	8.21	16.6	33.83	35.71	21.86	32.43	45.87	39.45	20.86	25.45	43.84	51.62	000	70.07	20.00	10.10
Coefficient of variation	2.36	2.93	17.80	19.56	16.8	16.56	31.48	23.43	8.31	11.21	28.73	40.68	000	00 71	8 33	57.07
						,	,		,					19:14	6.47	13.51

Livelihood Class

Livelihood Class

				-												
UTTAR PRADESH		_		=	Ш			7		>		N.		VII	VIII	п
				;			;		Pers	ous who d	erive the	ir princip.	I Means	Persons who derive their principal Means of Livelihood from :-	ed from :	1.
	Cultivat wholly owned deper	Cultivators of land wholly or mainly owned and their dependants	_	Cultivators of land wholly or mainly mowned of their dependants	Culti labo and deper	Cultivating labourers and their dependants	Non-cu owners agricult receiv their de	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	Production other than cultivation	Con	Commerce	Trai	Fransport	Other services and miscellaneous sources	er services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	**	•	4	5	٤	7	œ	c	0	=	~	-	4	51	91	1.7
C. Districts																
					ALMORA		Size of population	ion 772,457	25							
Total count value	3792	4088	495	496	33	28	6	00	136	011	94	82	51	6	340	592
			Approximately 1c		per cent	sample (S.	c) Size	77.770	Sampling	fraction 1	10.01					
Sample value	29.29	4076	471	414	3.2	12	6	6	123	43	88	7.8	1.	0 -	\$ 24	230
Percentage error	3.88	0.32	4.85	4.03	10.5	10.71	00 0	12.50	9.50	16.36	6.38	4.84	13.11	11:11	4.71	13.21
Index of approximation	3.06	2.01	6.05	6.02	17.25	17.44	26.53	26.53	10.44	11.67	11.88	12.43	23.52	25.63	7.08	8.14
Coefficient of variation	0.44	0.43	19.1	1.60	6.33	6.43	\$6.11	56.11	3.21	3.72	3.81	4.04	9.94	11.33	1.96	2.34
			Approximately	ately 1 per	cent	sample (S.	oil Size	\$15.15	Sampling	fraction 2	1.79					
Sample value	4281	4786	137	167	13	1.7	-	2	106	15	34	32	:	6	191	1 8 1
Percentage error	12.90	17.07	72.32	68.35	19.09	39.29	88.89	75.00	33.06	11.82	68.89	15.69	26.67	00.0	40.13	10.01
Index of approximation	3.35	3.07	16.17	15.38	35.00	32.37	63.30	55.40	17.78	20.05	26.12	28.79	36.70	38.79	15.17	14.53
Coefficient of variation	0.79	0.71	82.3	5.40	18.89	16.52	68.17	48.30	65.9	7.84	11.67	13.62	20.54	27.72	2 30	4.99
				۵	DEHRA DUN	Size	of population	307.59 g	365							
Total count value	1877	6951	360	211	143	88	33	52	377	474	436	323	147	86	1741	1311
			Approximately 10		per cent	sample (S.	1) Size	31,186	Sunpling	fraction 10	10.14					
Sample value		1631	146	228	141	89	13	23	754	605	419	345	147	82	2259	1363
Percentage error	4.42	0.13	5.38	8.06	1.40	1.14	00.0	8.00	2.71	7.38	3.90	5.88	0.00	4.65	92.0	3.97
Index of approximation	4.79	5.12	11.30	11.64	13.97	16.56	23.37	16.91	7.15	8.44	9.14	96.6	13.76	17.05	4.26	5.48
Coefficient of variation	1.21	1.31	3.57	3.71	4.74	86.5	6.84	61.11	1.98	2.45	2.71	3.01	4.64	6.23	1.05	1.43
			Approximately	ately 1 per	cent	sample (S. o	or) Size	\$ 726.21	Sampling	fraction 4.	4.30					
Sample value	2708	2274	134	96	265	146	34	36	158	519	193	. 191	16		1365	6001
Percentage error	44.27	44.93	48.46	\$7.35	85.31	06.59	3.03	44.00	9.80	29.75	\$5.73	\$1.05	48.30		39.13	23.04
Index of approximation	5.53	80.9	19.61	22.38	15.25	18.94	30.62	30.11	9.60	86.01	17.14	6 88	23.70	13.28	7.80	2.63
Coefficient of variation	1	1.62	7.55	9.23	5.33	7.13	15.00	14.03	7.00	4	6.17	9	6	26.6.		

ASS CONTRACTOR OF THE PARTY OF					GOR	GORAKHPUR	Size of population	opulation	2,235,127	,		8					
	. 9180	1981	3	9	372	380	01	80	228	187	146	131	74	23	324	272	
Total count value		,	Approximately		per cent	sample (S.	i. 1) Size	223,864	Sampling	fraction	10.01						
			:					,	::	8	130	133	80	9	306	256	
Sample value	3857	3879	99	64	365	373	0 !		3,63	1.07	4.79	00.0	8.11	6.26	5.56	5.88	
Percentage error	1.07	0.47	4.35	1.54	200	58.1	20.00	20.30	5.41	5.83	95.9	6.72	8.19	6.17	4.72	60.9	
Index of approximation Coefficient of variation	1.33	0.27	2.59	2.63	1.09	1.07	6.68	7.99	1.40	1.54	1.78	1.83	2.35	2.72	61.1	1.30	
			Approximately	-	per cent s	sample (S.	or) Size	23,962	Sampling !	fraction	.03						
1			J.J.												280	141	
Sample value	3929	3900	46	84	194	. 167	3	7	183	230	101	82	47	16.09	10.06	25.74	
Percentage error	2.96	1.01	33.34	26.15	20.97	29.74	70.00	75.00	24.12	12.02	30.05	18.99	22.99	24.86	10.60	91.11	
Index of approximation Coefficient of variation	3.46	3.49	23.16	9.50	3.79	3.98	38.10	46.66	3.87	4.30	6.53	7.26	9.60	10.83	3.28	3.51	
© de de la company de la comp						BASTI	Size of p	population	2,386,205								
Total count value	9601	3972	177	163	332	309	2	1.5	152	128	511	103	•	6	216	061	
			Approxin	Approximately 10	per cent	sample (S	. 1) Size	238,954	Sampling	fraction	10.01						
					,		:	ď	140	130	113	86	4	:	213	161	
Sample value	4149	3924	178	991	370	300	30.00	20.00	1.97	1.56	1.74	4.85	1.69	22.22	1.39	0.53	
Trades of annuation	67.1	17.7	0.50	10.1	1.48	4.58	16.41	14.16	6.21	6.57	6.95	7.36	15.52	16.92	5.35	5.60	
Coefficient of variation	0.24	0.25	1.52	1.57		1.15	6.9	4.82	1.66	1.78	16.1	3.06	5.46	91.9	1.39	1.47	
			Approximately	-	per cent s	sample (S.	oı) Size	30,330	Sampling	fraction	1.27				,		
						-	0		0.0	***	343	207	4.9	27	445	369	
Sample value	3795	3602	131	122	262	200		4 6 67	66 58	26.78	111.30	100.97	24.92	100.00	103.63	94.21	
Trades of annualization	7.35	9.32	25.99	25.15	11.00	11.08	36.46	10.07	11.66	11.82	11.48	12.20	20.64	25.20	9.04	9.73	
Coefficient of variation	0.73	0.77	4.98	5.17	3.50	3.47	20.29	15.34	3.68	3.78	3.64	3.95	8.18	11.04	2.67	2.93	
						GONDA	Size of pe	population	1,875,597								
Total count value	3638	3454	\$10	476	192	234	17	22	190	158	151	137	39	30	337	309	
			Approximately	ately 10	per cent	sample (S	. 1) Size	187,612	Sampling	fraction	10.00						
Sample value	1631	7077		17.6	203	233	01	22	189	153	991	134	38	30	346	306	
Percentage error	9.01	1.45	2,36	0.21	0.00	0.43	11.76	00.0	0.53	3.16	5.73	5.19	2.56	00.0	2.67	0.97	
Index of approximation	1.48	1.55	4.03	4.20	81.8	69.5	15.17	14.37	6,21	6.77	6.55	7.14	11.71	12.80	4.82	5.08	
Coefficient of variation	0.30	0.32	86.0	1.03	1.33	1.49	5.59	16.4	1.66	1.85	1.78	1.98	3.74	4.21	1.11	.30	
			Approximately	-	per cent s	sample (S.	oi) Size	615,15	Sampling	fraction	1.15						
	3570	3255	1178	1100	193	162	5	13	99	63	48	1:	01	12	143	138	
age error	1.87	5.76	130.98	131.09	33.90	30.77	70.59	16.04	65.26	60.13	69.43	67.88	74.36	95.00	57.57	55.34	
ximation	3.70	4.02	18.9	7.02	14.26	15.21	45.15	35.00	20.95	21.26	23.33	10.25	37.68	19.67	5.66	5.76	J
Coefficient of variation	16.0	86.0	1.87	1.94	4.86	5.31	30.48	18.90	0.30	0.50	9.01	2	2		•		

			Livelih	Livelihood Class							Live	Livelihood Class	SS			
UTTAR PRADESH		_	_	=	E			IV		>		. IA		VII	VIII	
		Coldinate of Land		Prof Journal of Control of Contro	1		200		Pers	ons who d	lerive the	Persons who derive their principal Means Livelihood from	Means I	Livelihood	from :-	
	wholly or mainly owned and their dependants	wholly or mainly owned and their dependants	wholly or mainly unowned and their dependants	wholly or mainly nowned and their dependants	labourers and their dependants	rers heir dants	owners agricult receiv their de	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	Production other than cultivation	Con	Commerce	Tran	Transport	Other servic miscellar sources	er services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	7		+	5	9	7	œ	6	0		1.2	13	- 4	51	91	1.7
C. Districts																
					BAHRAICH	CH Size o	Size of population		1,345,997							
Total count value	3865	3568	625	460	792	210	36	20	149	129	138	120	24	61	240	661
			Approximately	0	per cent s	cent sample (S.	(S.1) Size	134,669	Sampling	fraction	10.01					
Sample value	1861	3556	923	467	264	211	9	93	149	136	801		,,		,,,	101
Percentage error	0.36	0.34	1.32	1.62	0.00	0.48	8.33	12.00	0.00	2.33	0.00	1.67	4.17	600	2.50	4.02
Index of approximation	1.65	1.74	4.57	4.86	81.9	6.78	13.14	11.46	7 81	8.35	8.05	8.46	15.48	17.09	6.50	6.83
Coefficient of variation	0.34	0.37	1.14	1.23	1.65	1.85	4.36	3.63	2.23	2.41	2.30	2.45	5.44	6.25	1.76	1.87
			Approximately	ately 1 per	cent	sample (S.o1)	1) Size	21,253	Sampling	fraction ,	1.58					
Sample value	1949	1622	800	378	331	136	30		1.			;	:	,		C a
Percentage error	2.17	1.5.1	69.19	69.13	41.29	40.00	****	38.00	49.66	58.14	50	65.00	20.00	68.42	16.88	63.63
PPr	3.57	3.78	7.73	8.21	15.52	16.75	30.96	27.03	20.13	22.52	21.98	24.49	35.94	43.27	18.40	19.70
Coefficient of variation	0.85	16.0	2.19	2.36	5.47	6.07	15.32	12.30	7.89	9.31	8.98	10.56	19.79	27.99	86.9	7.64
					DEORIA	A Size of	population	ion 2,102,075	075							
Total count value	4360	4326	8	80	289	304	9	7	110	98	89	11	91	13	142	*
			Approximately 10		per cent sample		(S.1) Size	210,350	Sampling	fraction	10.01					
Sample value	4306	4295	11	80	197	299	1	1	110	8	00	70	31		141	311
Percentage error	1.08	0.72	4.94	00.0	69.0	1.64	16.67	0.00	00.0	3.49	1.12	2.60	6.25	16.38	0.70	88.0
Index of approximation	1.26	1.26	8.52	8.39	4.97	4.89	20.73	20.73	7.39	8.27	8.08	8.44	15.86	17.73	89.9	7.25
Coefficient of variation		0.25	2.47	2.43	1.27	1.24	8.24	8.14	2.07	2.38	2.31	2.44	5.63	6.57	1.82	2.02
			Approximately	ately 1 per	cent	sample (S.o	(S.o1) Size	35.706	Sampling	fraction 1	.22					
Sample value	4143	4167	83	901	403	141	9	80	75	8.1	71	63	21	2.1	86	121
Percentage error		1.36	2.47	32.50	39.45	45.07	0.00	14.29	31.82	5.81	20.22		31.25		39.44	6.14
Index of approximation Coefficient of variation	3.19	3.12	6.83	16.65	10.00	99.66	41.19	38.16	18.84	18.34	19.23		28.76	28.76	26.71	15.87
			10.0	50.0	3.04	26.4	25.40	****		26.0	7:30		3.00		26.70	*

Sample value   295   299   563   570   390   366   51   66   897   793   414   375   169   315   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316   316																•	
Approximately to per cent sample (5.1) Size 195,816 Smpling fraction 9-95  Approximately to per cent sample (5.1) Size 195,816 Smpling fraction 9-95  Approximately to per cent sample (5.1) Size 195,816 Smpling fraction 9-95  Approximately to per cent sample (5.1) Size 195,816 Smpling fraction 9-95  Approximately to per cent sample (5.1) Size 195,816 Smpling fraction 9-99  Approximately to per cent sample (5.1) Size 195,816 Smpling fraction 9-99  Approximately to per cent sample (5.1) Size 195,816 Smpling fraction 9-99  Approximately to per cent sample (5.1) Size 195,817 Smpling fraction 9-99  Approximately to per cent sample (5.1) Size 195,817 Smpling fraction 9-99  Approximately to per cent sample (5.1) Size 195,817 Smpling fraction 9-99  Approximately to per cent sample (5.1) Size 195,817 Smpling fraction 9-99  Approximately to per cent sample (5.1) Size 195,817 Smpling fraction 1-146  Approximately to per cent sample (5.1) Size 195,817 Smpling fraction 1-146  Approximately to per cent sample (5.1) Size 195,117 Smpling fraction 1-146  Approximately to per cent sample (5.2) Size 195,117 Smpling fraction 1-146  Approximately to per cent sample (5.2) Size 195,117 Smpling fraction 1-146  Approximately to per cent sample (5.2) Size 195,117 Smpling fraction 1-146  Approximately to per cent sample (5.2) Size 195,117 Smpling fraction 1-146  Approximately to per cent sample (5.2) Size 195,117 Smpling fraction 1-146  Approximately to per cent sample (5.2) Size 195,117 Smpling fraction 1-146  Approximately to per cent sample (5.2) Size 195,117 Smpling fraction 1-146  Approximately to per cent sample (5.2) Size 195,117 Smpling fraction 1-146  Approximately to per cent sample (5.2) Size 195,117 Smpling fraction 1-146  Approximately to per cent sample (5.2) Size 195,117 Smpling fraction 1-146  Approximately to per cent sample (5.2) Size 195,117 Smpling fraction 1-146  Approximately to per cent sample (5.2) Size 195,117 Smpling fraction 1-146  Approximately to per cent sample (5.2) Size 195,117 Smpling fraction 1-146  Appro						B	ANARAS	Size of p	opulation	1,968,634							
Approximately to per cent simple (S.1) Size 195.816 Simpling fraction 9.95  Approximately to per cent simple (S.2) Size 11,121 Simpling fraction 9.95  Approximately to per cent simple (S.2) Size 11,121 Simpling fraction 9.97  Approximately to per cent simple (S.2) Size 11,121 Simpling fraction 9.99  Approximately to per cent simple (S.2) Size 11,121 Simpling fraction 9.99  Approximately to per cent simple (S.3) Size 11,121 Simpling fraction 9.99  Approximately to per cent simple (S.3) Size 11,121 Size 11,	Total count value	2075		\$63	230	300	186	15	9	807	703	414	375	691	135	736	699
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				Approxin	2	cent		=	195,826	Sampling		9.95					
No. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Samuele select		3083	263	679	208	287	. 54	62	823	708	418	379	961	140	652	647
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Percentage error		0.48	2.13	1.58	0.67	0.35	88.5	3.33	1.98	0.71	0.97	1.07	86.51	3.70	14.11	2.41
Approximately to per cent sample (5.0) Size 11,111 Sampling fraction 0.56  Approximately to per cent sample (5.0) Size 11,111 Sampling fraction 0.56  1305 1377 10.48 17.54 11.56 11.59 1357 14.71 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.	Index of approximation		2.04	3.79	3.78	5.04	5.13	10.07	9.54	3.23	3.46	4.37	4.55	6.01	68.9	3.59	3.61
1861   1357   594   470   1363   1357   18   116   175   166   131   1318   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1	Coefficient of variation		0.44	16.0	16.0	1.29	1.31	3.07	2.86	0.75	0.83	1.08	1.14	1.60	06.1	98.0	98.0
1,681   1,757   1,594   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,10				Approxima	0	cent											
1,57   1,54   1,10   1,54   1,10   1,54   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10		-				.,,.,		8	91	176	166	132	103	17	30	223	178
1.57   1.54	Sample value		1757	204	410	1203	1257				76.39	68.12	72.80	84.02	77.78	69.70	73.15
1.57   1.54   4.18   4.48   2.49   2.50   21.23   21.59   9.11   7.39   8.20   9.34   8.12   17.29     3205   3379   484   4.86   263   263   35   35   347   343   206   201   50   52     3205   3379   488   4.48   2.49   2.55   2.15   3.47   3.43   206   201   50   52     1.57   1.57   1.57   4.88   4.48   1.58   4.19   1.26   1.29   1.51   1.46   4.48   1.00   1.05     1.57   1.75   4.54   4.55   5.85   6.01   1.29   1.15   1.24   4.48   1.05   1.05     1.57   1.75   4.54   4.55   5.85   6.01   1.29   1.15   1.24   1.75   1.14   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.	Percentage error		31.72	10.48	17.54	321.00	339.51	38.44	30.68	18.71	19.07	20.67	22.58	34.29	33.24	17.16	18.60
JALINPUR Size of population 1,516,1366   347 343 206 201 50 52   347 343   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   349   3	Coefficient of variation		1.54	4.12	4.28	2.49	2.50	22.23	13.69	7.11	7.30	8.20	9.34	18.22	17.29	6.28	7.04
3105   3179   484   486   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   16						JAUN	PUR Size	Jo	-	958,91							
Approximately 10 per cent sample (S.1) Size 151.484 Smpling fraction 9.99  1.47 0.00 0.83 0.41 1.38 4.56 1.36 1.92 1.73 6.71 1.46 4.48 1.00 7.69 1.47 0.37 0.39 1.35 1.34 1.41 1.76 1.84 1.36 1.37 1.34 1.41 1.76 1.84 1.36 1.37 1.34 1.41 1.76 1.84 1.36 1.37 1.34 1.41 1.76 1.84 1.36 1.37 1.34 1.41 1.76 1.84 1.36 1.37 1.34 1.41 1.76 1.84 1.36 1.38 1.39 1.37 1.34 1.41 1.76 1.84 1.36 1.38 1.39 1.36 1.38 1.39 1.39 1.39 1.39 1.39 1.39 1.39 1.39	Total count value	3205	3279	484	486	263	263	35		347	343	306	201	os	25	356	379
13.57   13.79   488   484   169   151   156   139   131   130   139   191   151   148   130   139   131   148   130   139   131   148   130   139   131   139   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134				Approxin	2			(S.1) Size	2	Sampling		66.6					
1,47   0,00   0,63   0,41   1,23   4,55   1,26   1,295   1,153   1,73   6,71   1,46   4,48   1,00   7,69   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1,105   1	Sample value	1252	3279	488	484	169	151	36	49	353	320	209	192	1.5	84	347	177
1.76   1.75   4.54   4.55   5.85   6.01   12.95   11.53   5.22   5.44   6.50   6.72   11.55   11.62     1.37   0.37   0.37   1.14   1.14   1.55   1.60   4.27   3.66   1.34   1.41   1.76   1.84   3.59   3.70     3148   3140   634   636   241   1.5   1.2   2.5   1.3   1.3   1.4   1.4   1.7   4.1   1.2   1.2     1.34   3.40   634   636   241   1.5   2.2   2.5   1.5   1.3   1.3   1.4   1.4   1.5   1.5     1.34   3.40   0.88   2.41   2.40   3.77   3.98   16.15   11.53   11.3   11.3   16.31   16.31   16.3     2.41   2.40   3.77   3.98   16.15   12.09   4.1   4.1   4.1   4.1   4.1   4.1     2.41   2.40   3.77   3.98   16.15   12.09   4.1   4.1   4.1   4.1   4.1     2.41   2.40   4.10   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1     2.41   2.40   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1     2.41   2.40   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1     2.41   2.40   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1     2.41   2.40   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1   4.1    Approximately 1 per cent sample (S.1) Size 18,075 Sampling fraction 1.5    3572   3561   3.95   4.1   1.34   1.36   4.45   3.78   1.38   1.41   1.95   3.00   3.94   4.01    Approximately 1 per cent sample (S.0.1) Size 18,075 Sampling fraction 1.5    3572   3561   3.95   4.1   3.90   3.96   3.97   3.1   3.90   3.94   4.01    4.08   4.09   11.54   11.23   11.04   12.95   38.14   24.55   12.26   12.36   3.97   4.01   7.26   3.1   11.89    4.08   4.09   11.54   11.23   11.04   12.95   38.14   24.55   12.26   12.36   3.97   4.01   7.25   13.13   11.89    4.00   1.00   3.67   3.54   4.31   4.27   13.13   10.60   3.97   4.01   7.26   7.22   13.13   11.89    4.01   3.02   3.03   3.03   3.03   3.04   4.03   3.04   3.05    4.02   4.09   11.54   11.23   11.04   12.95   38.14   24.55   12.26   3.97   4.01   7.25   7.21   3.13   11.89    4.03   3.04   4.01   7.22   3.21   7.22   3.21   7.22   3.21   7.22   3.21   7.22   3.21   7.22   3.21   7.22   3.21   7.22   3.21   7.22   3.21   7.22   3.21	Percentage error		00.0	0.83	0.41	2.28	4.56	2.86	3.92	1.73	6.71	1.46	4.48	2.00	7.69	2.53	1.85
Approximately 1 per cent sample (S.01) Size 25.512 Sampling fraction 1.68  3148 3140 634 636 259 141 15 17 184 195 115 117 4.18 10.00 5.77 184 186 10.99 10.86 12.8 8.37 57.14 47.06 18.16 11.39 44.17 44.18 10.00 5.77 18.00 0.88 2.41 2.40 31.95 11.78 12.26 31.69 11.37 16.31 11.37 16.31 11.37 16.31 11.37 16.31 11.37 16.31 11.37 16.31 11.37 16.31 11.37 16.31 11.39 14.17 14.18 10.00 5.77 17 3.98 16.15 11.00 11.141.061  2941 2965 434 430 473 462 39 58 443 430 431 226 211 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Index of approximation		1.75	4.54	4.55	5.85	6.01	12.95	11.53	5.55	5.44	6.50	6.72	11.36	11.62	5.25	5.10
1348 1340 654 654 656 128 8.37 57.14 47.06 18.16 13.99 44.17 44.18 10.00 5.77 13.4 1.86 10.99 10.86 12.8 8.37 57.14 47.06 18.16 13.99 44.17 44.18 10.00 5.77 13.96 0.88 2.41 2.40 3.77 3.98 16.12 12.9 31.95 26.65 11.53 11.37 16.31 16.37 12.53 12.04 13.70 13.70 16.31 16.37 16.31 16.37 16.31 16.37 16.31 16.37 17.00 5.90 0.88 2.41 2.40 3.77 3.98 16.15 12.03 3.66 3.59 5.80 5.88 9.31 8.42 12.04 13.70 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10	Coefficient of variation		0.37	1.14	1.14	1.55	9.	4.27	3.66	1.34	1.41	1.76	1.84	3.59	3.70	1.35	1.31
1348 1340 634 636 126 126 127 14 15 17 184 195 111 44.28 10.00 5.77 1134 1.86 19.99 19.86 12.89 13.19 57.14 47.06 18.16 13.99 44.17 44.28 10.00 5.77 10.99 10.86 13.79 13.99 10.86 13.79 16.21 16.37 22.53 17.04 17.04 13.79 16.21 16.37 22.53 17.04 17.04 13.04 13.77 13.98 16.15 17.09 17.09 5.88 9.31 8.47 17.09 17.14 10.01 17.141.061 17.141.061 17.141.061 17.141.061 17.141.061 17.141.061 17.141.061 17.141.061 17.141.061 17.141.061 17.141.061 17.095 17.19 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17.09 17				Approxim	-	cent		(10			fraction	1.68					
1.34 1.86 30.99 30.86 2.28 8.37 57.14 47.06 18.16 13.99 44.17 44.28 10.00 5.77 10.90 0.88 2.41 2.40 3.77 3.99 31.95 10.95 11.37 16.21 16.37 22.53 12.04 12.09 0.88 2.41 2.40 3.77 3.99 31.95 10.95 11.37 16.21 16.37 22.53 12.04 12.04 12.04 3.77 3.95 11.37 16.21 16.37 22.53 12.04 12.04 12.04 12.04 3.77 3.96 12.05 12.05 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 1	Sample value	3248	3340	634	989	269	141	1.5	27	184	562	115	113	45	5.5	316	368
794 3.56 3.69 8.33 8.32 11.78 12.29 31.95 26.65 11.53 11.37 16.21 16.37 22.53 12.04  794 2.96 4.34 4.30 4.73 4.62 39 58 4.36 4.31 226 211 55 52  Approximately 10 per cent sample (5.1) Size 114,301 Sampling fraction 10.02  795 7.30 7.30 7.31 7.11 1.36 1.32 5.37 0.69 1.32 0.00 1.90 1.82 3.85  795 7.30 2.10 5.30 5.43 5.22 5.26 13.35 11.80 5.34 5.43 7.04 7.19 12.19 12.36  Approximately 1 per cent sample (5.01) Size 18,075 Sampling fraction 1.58  3572 3561 395 4.13 289 294 32 49 319 312 1.04 1.05  4.08 4.09 11.54 11.23 13.04 12.95 18.13 12.15 12.15 12.19 18.99 18.93 28.14 26.43  11.00 1.00 3.67 3.54 4.31 4.27 13.13 10.60 3.97 4.01 7.16 13.13 11.89  11.00 1.00 3.67 3.54 4.31 4.27 13.13 10.60 3.97 4.01 7.16 13.13 11.89	Percentage error		1.86	30.99	30.86	2.28	8.37	\$7.14	47.06	18.16	13.99	44.17	44.28	10.00	2.77	11.24	2.90
0.90 0.88 2.41 2.40 3.77 3.98 16.15 12.03 3.00 3.59 5.00 5.00 9.31 0.44  2941 2965 434 430 473 462 39 58 436 431 226 211 55 52  2942 2965 434 430 473 462 39 58 436 431 226 211 55 52  2943 2959 437 420 463 452 11.8 1.4 1.1 1.16 11.82 5.17 0.69 1.32 0.00 1.90 1.82 3.85  1 2.10 2.10 5.35 5.43 5.22 5.26 13.35 11.80 5.34 5.43 7.04 7.19 12.19 12.36  0.46 0.46 1.38 1.41 1.34 1.36 4.45 3.78 1.38 1.41 1.95 2.00 3.94 4.01  Approximately 1 per cent sample (5.01) Size 18,075 Sampling fraction 1.58  3572 3561 395 423 284 294 32 49 339 332 104 105 3.94 4.01  21.46 20.10 8.99 1.63 38.90 36.36 17.95 15.52 22.25 12.97 53.98 50.24 41.82 25.00  4.08 4.09 11.54 11.23 13.04 12.95 28.14 24.55 12.26 12.35 18.99 18.93 28.14 26.43  1.00 1.00 3.67 3.54 4.31 4.27 13.13 10.60 3.97 4.01 7.26 7.22 13.13 11.89	Index of approximation		3.69	8.33	8.32	11.78	12.29	31.95	26.65	11.53	11.37	16.21	16.37	22.53	12.04	90.11	10.42
2941 2965 434 430 473 462 39 58 436 431 226 211 55 52  2956 2959 437 420 463 452 144,301 Sampling fraction 10.02  2956 2959 437 420 463 452 444 61 439 421 226 1.90 1.82 3.85  2956 2959 437 420 463 452 445 3.78 11.80 5.94 12.1 226 1.90 1.82 3.85  2956 2959 2.33 2.11 2.16 11.82 5.17 0.69 2.32 0.00 1.90 1.82 3.85  2956 2959 437 421 2.16 11.82 5.17 0.69 2.32 0.00 1.90 1.82 3.85  2957 210 2.10 2.10 5.35 5.43 5.22 5.26 13.35 11.80 5.34 5.43 7.04 7.19 12.19 12.36  2957 3561 395 423 284 3.78 15.61 339 332 10.4 10.5 3.94 4.01  3577 3561 395 423 13.09 36.36 17.95 15.52 22.25 12.25 12.97 53.98 50.24 41.82 25.00  4.08 4.09 11.54 11.23 13.04 12.95 28.14 24.55 12.26 12.36 18.99 18.93 28.14 26.43  11.00 1.00 3.67 3.54 4.31 4.27 13.13 10.60 3.97 4.01 7.26 7.22 13.13 11.89	Coefficient of variation		0.88	2.41	2.40	3.77	3.98	16.15	12.03	3.66	3.59	5.80	88.5	9.31	8.42	3.47	3.70
2941 2965 434 430 473 462 39 58 436 431 226 211 55 52  Approximately 10 per cent sample (S.1) Size 114,301 Sampling fraction 10.02  2956 2959 437 420 463 452 44 61 439 421 226 1.90 1.81 3.85  0.51 0.20 0.69 1.33 1.11 2.16 12.82 5.17 0.69 1.31 0.00 1.90 1.81 3.85  0.46 0.46 1.38 1.41 1.34 1.36 4.45 3.78 1.38 1.41 1.95 2.00 3.94 4.01  Approximately 1 per cent sample (S.01) Size 18,075 Sampling fraction 1.58  3572 3561 395 423 18.90 36.36 17.95 15.52 12.15 12.97 53.98 50.24 41.82 25.00  4.08 4.09 11.54 11.23 13.04 12.95 18.14 24.55 12.25 18.35 18.99 18.93 28.14 26.43  11.00 1.00 3.67 3.54 4.27 13.13 10.60 3.97 4.01 7.26 13.13 11.89						GHAZI		o		190'11							
Approximately 10 per cent sample (S.1) Size 114,301 Sampling fraction 10.02  2956 2959 437 420 463 452 44 61 439 421 226 1.90 1.82 3.85  1 2.10 2.10 6.59 2.33 1.11 2.16 11.82 5.17 0.69 2.32 0.00 1.90 1.82 3.85  0.46 0.46 1.38 1.41 1.34 1.36 4.45 3.78 1.38 1.41 1.95 2.00 3.94 4.01  Approximately 1 per cent sample (S.01) Size 18,075 Sampling fraction 1.58  3572 3561 395 423 289 294 32 495 15.52 12.15 12.97 53.98 50.14 41.82 25.00  4.08 4.09 11.54 11.23 13.04 12.95 28.14 24.55 12.26 13.36 18.99 18.93 28.14 26.43 11.00 1.00 3.67 3.54 4.27 13.13 10.060 3.97 4.01 7.26 7.22 13.13 11.89	Total count value	2941	3962	434	430	473	462	39	85	436	431	326	311	55	53	394	393
1956 1959 437 420 463 452 44 61 439 421 126 1156 15.82 5.17 0.69 1.31 0.00 1.90 1.82 3.85 0.51 0.20 0.69 2.33 0.11 1.16 11.82 5.17 0.69 1.32 0.00 1.90 1.82 3.85 0.46 0.46 1.38 1.41 1.34 1.36 4.45 3.78 1.38 1.41 1.95 1.19 12.19 12.36 0.46 0.46 1.38 1.41 1.34 1.36 4.45 3.78 1.38 1.41 1.95 1.09 1.39 12.10 1.95 1.00 3.94 4.01 1.38 1.41 1.39 1.31 1.39 1.31 1.95 1.31 1.39 1.31 1.39 1.31 1.31 1.31 1.31				Approxim	0				=	Sampling		10.02					
0.51 0.20 0.69 2.33 1.11 2.16 12.82 5.17 0.69 1.31 0.00 1.90 1.82 3.85  1.210 2.10 5.35 5.43 5.22 5.26 13.35 11.80 5.34 5.43 7.04 7.19 12.19 12.36  0.46 0.46 1.38 1.41 1.34 1.36 4.45 3.78 1.38 1.41 1.95 1.00 3.94 4.01  Approximately 1 per cent sample (S.01) Size 18,075 Sampling fraction 1.58  3572 3561 395 423 289 294 32 49 339 332 104 105 32 39  11.46 20.10 8.99 1.63 38.90 36.36 17.95 15.52 22.25 12.97 53.98 50.24 41.82 25.00  4.08 4.09 11.54 11.23 13.04 12.95 28.14 24.55 12.26 18.99 18.93 28.14 26.43  1.00 1.00 3.67 3.54 4.31 4.27 13.13 10.60 3.97 4.01 7.26 7.22 13.13 11.89	Sample value	3956	2959	437	410	463	452	4	19	439	421	226	215	95	*	114	386
1 2.10 2.10 5.35 5.43 5.12 5.26 13.35 11.80 5.34 5.43 7.04 7.19 12.19 12.36 0.46 0.46 1.38 1.41 1.34 1.36 4.45 3.78 1.38 1.41 1.95 1.00 3.94 4.01  Approximately 1 per cent sample (S.01) Size 18,075 Sampling fraction 1.58  3572 3561 395 413 289 294 32 49 339 332 104 105 32 39 39 11.46 20.10 8.99 1.63 38.90 36.36 17.95 15.52 22.25 22.25 22.97 53.98 50.24 41.82 25.00 4.08 4.09 11.53 13.04 12.95 28.14 24.55 12.26 12.36 18.99 18.93 28.14 26.43 11.00 3.67 3.54 4.31 4.27 13.13 10.60 3.97 4.01 7.26 7.22 13.13 11.89	Percentage error	15.0	0.30	69.0	2.33	11.1	3.16	12.82	5.17	69.0	2.32	0.00	1.90	1.82	3.85	4.31	1.78
Approximately 1 per cent sample (S.01) Size 18,075 Sampling fraction 1.58  3572 3561 395 423 289 294 32 49 339 332 104 105 32 39 39 3570 1.63 38.90 36.36 17.95 15.52 22.25 22.25 53.98 50.24 41.82 25.00 4.08 4.09 11.54 11.23 13.04 12.95 28.14 24.55 12.26 12.36 18.99 18.93 28.14 26.43 11.00 1.00 3.67 3.54 4.31 4.27 13.13 10.60 3.97 4.01 7.26 7.22 13.13 11.89	Index of approximation	2.10	2.10	5.35	5.43	5.33	5.26	13.35	11.80	5.34	5.43	7.04	7.19	12.19	12.36	5.49	5.64
Approximately 1 per cent sample (S.01) Size 18,075 Sampling fraction 1.58  3572 3561 395 423 289 294 32 49 339 332 104 105 32 35.00  21.46 20.10 8.99 1.63 38.90 36.36 17.95 15.52 22.25 22.97 53.98 50.24 41.82 25.00  4.08 4.09 11.54 11.23 13.04 12.95 28.14 24.55 12.26 12.36 18.99 18.93 28.14 26.43  1.00 1.00 3.67 3.54 4.31 4.27 13.13 10.60 3.97 4.01 7.26 7.22 13.13 11.89	Coefficient of variation	0.46	0.46	1.38	1.41	1.34	1.36	4.45	3.78	1.38	1.4	1.95	2.00	3.94	4.01	1.43	1.48
3572 3561 395 423 289 294 32 49 339 332 104 105 32 39 39 21.46 20.10 8.99 1.63 38.90 36.36 17.95 15.52 22.25 22.25 23.98 50.24 41.82 25.00 4.08 4.09 11.54 11.23 13.04 12.95 28.14 24.55 12.26 12.36 18.99 18.93 28.14 26.43 1.00 1.00 3.67 3.54 4.31 4.27 13.13 10.60 3.97 4.01 7.26 7.22 13.13 11.89				Approxim	ately 1 pe			-	18,075	Sampling	fraction	85.1					
11.46 20.10 8.99 1.63 38.90 36.36 17.95 15.52 22.25 22.97 53.98 50.24 41.82 25.00 4.08 4.09 11.54 11.23 13.04 12.95 28.14 24.55 12.26 12.36 18.99 18.93 28.14 26.43 1.00 1.00 3.67 3.54 4.31 4.27 13.13 10.60 3.97 4.01 7.26 7.22 13.13 11.89		3572	3561	395	413	289	194	32	64	339	332	104	501	32	39	215	119
4.08 4.09 11.54 11.23 13.04 12.95 28.14 24.55 12.26 12.39 16.99 16.93 26.14 20.43 1.00 1.00 3.67 3.54 4.31 4.27 13.13 10.60 3.97 4.01 7.26 7.22 13.13 11.89		21.46	20.10	8.99	1.63	38.90	36.36	17.95	15.52	22.25	11.97	53.98	50.24	41.82	25.00	45.43	44.27
1.00 1.00 3.0) 3.54 4.31 4.4) 13.15 10.00 3.9) 4.01 ) )		4.08	4.09	11.54	11.23	13.04	12.95	28.14	24.55	12.26	12.36	18.99	18.93	28.14	26.43	14.59	4.4
		3	20.1	3.07	3.34	4.3.	4.4	13.13	20,01	16.5	+	1					4.7

Livelihood Class

Livelihood Class

Other services and Fernales miscellancous 548 \$55 11.20 4.72 1.19 2.88 4.94 377 297 1.68 262 200 -32.66 5.27 5.34 Sources = Persons who derive their principal Means of Livelihood from :--805 86.88 10.36 962 Male 00.0 28.38 362 4.91 5.18 ٤ Females 2 1.79 12.04 24.48 10.55 3.88 4.44 13.34 13.50 24 48.21 0.00 30.14 - 5 Transport 7 Males 49.06 25.06 12.76 2 52 8.00 3.77 4.03 10.95 4.00 31.23 15.55 -Females 14.07 288 1.39 1.69 68.15 4.78 147 10.99 20.09 72.79 6 7.87 36.73 _ Commerce 5 Males 8.26 270 14.76 951 6.38 1.72 54.44 5.10 103 = 152 60.90 19.39 33.97 10.10 10.01 Sampling fraction 0.82 Females Sampling fraction fraction 22.32 356 475 0.43 90.5 4.58 1.29 369 9.67 349 1.15 12.17 2.59 1.97 363 16.5 1.97 3.93 = Production other than cultivation Sampling fraction Sampling > Males 433 94.0 5.26 1.36 10.54 3.25 364 1.65 1.13 358 4.53 298 297 11.41 18.13 +3 4.35 13.13 0 AZAMGARH Size of population 2,101,894 BALLIA Size of population 1,191,706 Females 210,514 Approximately 10 per cent sample (S.1) Size 120,337 agricultural rent 11.88 3.70 Non-cultivating 34 their dependants 3.81 11.97 20.10 5.88 36.54 2 .o. ) Size 17,185 58.82 owners of land, 0 receivers and (S.o1) Size 30,827 ≥ .1) Size 13.55 Females Males 18.75 35 3.13 14.57 36 23 9.52 4.54 36.54 10.5 33.33 25.37 11.15 7 20.37 œ sample (S Approximately 1 per cent sample (S 322 324 0.83 8.65 4.73 61.1 11.80 482 483 0.21 5.01 1.28 2.52 0.62 360 12.20 3.95 Cultivating dependants and their labourers Ξ Males per cent 327 6.10 Approximately 1 per cent 8.87 2.60 4.75 463 464 0.12 1.30 321 1.83 19.57 11.82 391 3.78 ٤ Females Cultivators of land Approximately 10 unowned and their wholly or mainly 19.68 708 4.24 6.05 26.5 1.57 161 1.05 00.0 1.04 \$6.64 1.61 48.17 7.63 dependants Males 0.43 187 18.78 709 4.25 \$6.84 9.00 39.57 106 2.14 1.04 1112 6.04 7.14 Females land 4.96 wholly or mainly 0.97 3671 2.29 20 0.33 1.41 owned and their 66 1.80 8 247 Cultivators of dependants 7 Males 2.30 5.00 4.00 3582 3608 7.09 0.73 1.43 3836 3.97 16.0 15.0 2543 6.0 0.97 2422 ‡ Percentage error Index of approximation Ccefficient of variation Coefficient of variation Coefficient of variation Coefficient of variation Total count value Total count value UTTAR PRADESH C. Districts Sample value Sample value Sample value Sample value

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Approximately 10 pc  Approximately 10 pc  roximation 1.90 2.10 5.43 5.91  roximation 0.41 0.46 1.41 1.57  roximation 0.41 0.46 1.41 1.57  Approximately 1  Approximately 1  Sign 2.96 3.23 1.83  roximation 2.17 2.994 3.77 2.95  roximation 2.17 2.31 6.65 6.88  variation 2.17 2.31 6.65 6.88  variation 3.47 0.51 1.81 1.89  roximation 3.64 3.04 2.45 1.36  oximation 3.64 3.83 10.82 11.10  variation 0.87 0.93 3.37 3.48  Approximately		KANPUR Size of population 189,995	Size of population	ulation	\$66,68							,
nnt value 2356 2044 254 209  Approximately 10 pc error approximation 0.41 0.45 0.48 approximation 0.41 0.46 1.41 1.57 0.48 approximation 0.41 0.46 1.41 1.57 approximation 0.42 0.46 1.41 1.59 at value 3282 2994 327 295 at value 3282 2994 327 295 at value 3323 2966 323 3.21 3.77 approximation 0.47 0.51 1.81 1.89 error 0.47 0.51 1.81 1.89 approximation 0.87 0.93 3.37 3.48 approximation 0.87 0.93 3.37 3.48 approximation 0.89 0.93 3.37 3.48 approximation 0.89 0.93 3.37 3.48 approximation 0.89 0.93 2784 226 220 approximately 2911 2791 228 209	125		100		2000							
nnt value 2356 2044 254 299  Approximately 10 pc error 0.68 1.47 1.57 0.48 approximation 0.41 0.46 1.41 1.57  Approximation 0.41 0.46 1.41 1.57  Approximation 0.41 0.46 1.43 1.89  t of variation 0.88 1.00 3.21 3.77  error 0.09 0.06 1.12 0.68 pproximation 2.17 2.95  Approximation 2.17 2.96 3.23 3.23  error 0.47 0.51 1.81 1.89  pproximation 0.47 0.51 1.81 1.89  error 1.25 3.04 3.3 3.9  error 0.47 0.51 1.81 1.89  pproximation 0.47 0.51 3.84 0.93  error 1.25 3.04 3.83 1.99  error 0.47 0.51 3.84 0.93  t value 2830 2784 226 220  Approximately 0.89 2784 226 220							•		1	20	-	
Approximately 10 per constituted by 10 per constituted by 10 per constitution 1.90 2.10 5.43 5.91 cof variation 0.41 0.46 1.41 1.57 0.48 cof variation 0.41 0.46 1.41 1.57 0.48 cof variation 0.88 1.00 3.21 3.77 5.89 cof variation 2.17 2.99 3.21 3.77 5.99 cof variation 0.47 0.51 1.81 1.80 cof variation 0.47 0.51 1.81 1.81 0.89 cof variation 0.47 0.51 1.81 1.81 0.89 cof variation 0.47 0.51 1.81 1.81 0.89 cof variation 0.47 0.51 1.81 1.81 0.82 11.10 cof variation 0.87 0.93 3.37 3.48 1.10 cof variation 0.87 0.93 3.37 3.48 0.90 cof variation 0.87 0.93 3.37 3.48 0.90 cof variation 0.87 0.93 3.37 3.48 0.90 cof variation 0.87 0.90 cof variation 0.87 0.90 cof variation 0.87 0.90 cof		86	84	88	1125	365	815	403	7	98	216	737
Second	per cent sample	(1. 8)	Size 189,822	2 Sampling	ling fraction	ion 10.02						
bue a say a sol a say a		-	8	90	1141	752	\$20	401	145	68	980	725
error approximation 1.90 2.10 5.43 5.91  It of variation 0.41 0.46 1.41 1.57 0.45  Approximation 1.90 2.10 5.43 5.91  Approximation 3.84 450 330  It value 3282 2994 327 295  Error 0.09 0.06 1.22 0.68  Error 0.09 0.09 1.23 1.89  Error 0.09 0.06 1.22 0.68  Error 0.09 0.06 1.22 0.68  Error 0.09 0.09 1.22 0.99  Error 0.09 0.09 0.09  Error 0.09 0.09 0.09  Error 0.09 0.09 0.09  Error 0.09  Err		16.	501	0.00	1.42	1.70	0.39	0.50	2.84	3.49	0.82	96.0
approximation 1.90 2.10 5.43 5.91  t of variation 0.41 0.46 1.41 1.57  error 64.56 60.67 77.17 57.89  t of variation 0.88 1.00 3.21 3.77  error 0.09 0.06 1.22 0.68  t of variation 0.47 0.51 1.81 1.89  error 0.47 0.51 1.81 1.89  error 0.47 0.51 1.81 1.89  error 1.25 3.04 3.77 3.99  error 0.47 0.51 1.81 1.89  t value 2830 2784 226 220  t value 2830 2784 226 220  Approximately 1.25 3.04 3.37 3.48  Approximation 0.87 0.93 3.37 3.48  Approximately 1.29 1.20  t value 2830 2784 226 220			8.53	8.42			4.02	4.50	6.88	8.38	3.05	3.47
error 64.56 60.67 77.17 57.89 t of variation 3.66 4.08 1.00 3.21 3.77 1.80 t of variation 0.88 1.00 3.21 3.77 295 tror 0.09 0.06 1.22 0.68 pproximately 0.47 2.31 6.65 6.88 pproximation 2.17 2.31 6.65 6.88 error 0.47 0.51 1.81 1.89 error 0.59 3.32 3.04 2.45 1.36 error 0.87 0.93 3.37 3.48 error 0.87 0.93 3.37 3.48 error 0.87 0.93 3.37 3.48 error 0.87 0.93 2.784 226 220 error 0.87 0.93 2.784 226 220 error 0.87 0.91 2.24 209 error 0.87 0.91 2.24 226 220 error 0.87 0.91 2.24 209 error 0.87 0.91 2.24 220 220 220 error 0.87 0.91 2.24 220 220 220 220 error 0.87 0.91 2.24 220 220 220 220 220 220 220 220 220 2	57 2.07	2.32	2.46	2.48	79.0	0.80	86.0	1.12	1.89	2.43	0.70	0.92
error 3877 3284 450 330 error 64.56 60.67 77.17 57.89 11.80 t of variation 0.88 1.00 3.21 3.77 at value 3282 2994 327 295 error 0.09 0.06 1.22 0.68 pproximation 2.17 2.31 6.65 6.88 pproximation 0.47 0.51 1.81 1.89 error 1.25 3.04 2.45 1.36 pproximation 3.64 3.83 10.82 11.10 of variation 0.87 0.93 3.37 3.48 t value 2830 2784 226 220 t value 2830 2784 226 220 and value 2830 2784 2784 226 220 and value 2830 2784 2784 2784	y 1 per cent sample (S	(10. S) aldu	Size	\$ 065,05	Sampling fi	fraction 1.	60.					
error 64.56 60.67 77.17 57.89 epproximation 3.66 4.08 10.43 11.80 t of variation 0.88 1.00 3.21 3.77 at value 3282 2994 327 295 error 0.09 0.06 1.22 0.68 pproximation 2.17 2.31 6.65 6.88 error 0.47 0.51 1.81 1.89 error 0.47 0.51 1.81 1.89 error 0.47 0.51 1.81 1.89 error 0.587 0.09 3.37 3.99 error 0.587 0.09 3.37 3.99 t value 2830 2784 226 220 Approximately 1.21 2.21 1.21 e 3321 3.04 2.26 220 error 1.25 3.04 2.26 220 error 1.29 2.20 error 1.20 2.20 error				129	344	181	142	16		œ	194	381
error 64.56 6.0.07 77.17 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19 77.19	80 20 60	25.53	47.62	65.97	78.31	76.34	72.59	77.42	86.06	90.70	\$2.57	49.75
t of variation 0.88 1.00 3.21 3.77  t of variation 0.88 1.00 3.21 3.77  error 0.09 0.06 1.22 0.68  pproximation 2.17 2.31 6.65 6.88  error 0.47 0.51 1.81 1.89  error 1.25 3.04 1.81 1.89  pproximation 3.64 3.83 10.82 11.10  of variation 0.87 0.93 3.37 3.48  t value 2830 2784 226 220  Approximately 1.26 220  Approximately 1.26 220  Approximately 1.26 220		17.09	17.04	16.79	13.25	14.83	16.21	19.03	35.44	40.50	10.33	51.11
nt value 3282 2994 327 295  Approximately 1  error 0.09 0.06 1.22 0.68  pproximation 2.17 2.31 6.65 6.88  cof variation 0.47 0.51 1.81 1.89  error 1.25 3.04 1.45 1.36  pproximation 3.64 3.83 10.82 11.10  of variation 0.87 0.93 3.37 3.48  t value 2830 2784 226 220  Approximately 1		6.14	6.12	6.10	4-41	5.13	5.81	7.27	19.32	24.63	3.17	3.30
nt value 3282 2994 327 295  Approximately 1  error  of variation 2.17 2.31 6.65 6.88  cof variation 0.47 0.51 1.81 1.89  error  sof variation 3.54 3.83 10.82 11.10  of variation 0.87 0.93 3.37 3.48  t value 2830 2784 226 220  Approximately 1  2911 2791 224 209	I:ATEHPUR	Size	of population	908	1544							
e 3285 1966 313 197 error 0.09 0.06 1.22 0.68 pproximation 2.17 2.31 6.65 6.88 cof variation 0.47 0.51 1.81 1.89 error 1.25 3.04 1.45 1.36 pproximation 3.64 3.83 10.82 11.10 of variation 0.87 0.93 3.37 3.48 t value 2830 2784 226 220 t value 2830 2784 226 220	852 562	132	66	91	324	180	114	202	36	*	674	633
error  o.09  o.06  1.23  o.68  pproximation  2.17  2.31  o.47  o.51  1.81  1.89  error  o.47  o.51  1.81  l.89  error  3323  3935  pproximation  3.64  3.83  i.0.82  i.1.10  of variation  o.87  o.93  3.37  3.48  Approximately  t value  2830  2784  226  220  Approximately  1.25  2.20  2.21  2.21  2.21  2.21  2.22  2.20	ly 10 per cent	sample (S	i) Size	91,343	Sampling	fraction 1	30.01					
error 0.09 0.06 1.22 0.68 pproximation 2.17 2.31 6.65 6.88 cof variation 0.47 0.51 1.81 1.89 cerror 1.25 3.04 1.81 1.89 pproximation 3.64 3.83 10.82 11.10 of variation 0.87 0.93 3.37 3.48 t value 2830 2784 226 220  Approximately 1	262	****	103	107	122	169	318	203	39	8.	701	631
error pproximation 2.17 2.31 6.65 6.88 6.88 cof variation 0.47 0.51 1.81 1.89 cof variation 3.64 3.83 10.82 11.10 of variation 0.87 0.93 3.37 3.48 cof variation 2830 2784 226 220 cof variati		1	107	2.73	0.62	2.93	2.68	05.0	8.33	89.6	4.15	91.0
c sylvariation 0.47 0.51 1.81 1.89  Approximately 1.25 3.04 1.45 1.36  pproximation 3.64 3.83 10.82 11.10  of variation 0.87 0.93 3.37 3.48  t value 2830 2784 226 220  Approximately 1.2911 2791 224 209		7.46	10.01	10.36	99.9	7.17	7.81	8.04	15.16	17.08	4.77	2.00
Approximately  error  1.25 3.04 3.64 3.64 3.64 3.83 10.82 11.10 of variation 0.87 0.93 3.37 3.48 t value 2830 2784 226 220 Approximately 1	.89 . 2.01	2.09	3.24	3.18	1.81	1.99	2.22	2.30	62.5	6.24	1.20	1.27
error 1.25 3.04 2.45 1.36 pproximation 3.64 3.83 10.82 11.10 of variation 0.87 0.93 3.37 3.48 t value 2830 2784 226 220 Approximately 1	tely 1 per cent	sample (S.	or) Size	26,779	Sampling	fraction 2	2.95					
t value 2830 2784 226 220 2911 2791 2791 209		346	137	133	326	100	851	151	2.8	30	539	905
pproximation 3.64 3.83 10.82 11.10 of variation 0.87 0.93 3.37 3.48 t value 2830 2784 226 220 Approximately 1 2911 2791 224 209		240	35.35	10.01	0.62	7.14	29.46	25.25	22.22	35.48	20.03	19.94
of variation 0.87 0.93 3.37 3.48 t value 2830 2784 226 220 Approximately 1	10.06	10.48	15.06	15.11	10.72	11.08	14.17	14.41	26.52	28.84	8.75	8.98
t value 2830 2784 226 220 Approximately 1		3.23	5.34	5.26	3.33	3.47	4.82	4.94	11.53	13.65	2.56	2.65
t value 2830 2784 226 220 Approximately 1	ALLAHABAD	Size	of population	tion 2,03	4,465							
Approximately 1 2911 2791 224 209	398	517	\$	4	431	378	312	181	142	- 2	754	628
2911 2791 224		sample (S	.t) Size	204,465	Sampling	g fraction	10.05					
1 84 0 25 0 88		417	45	45	422	374	305	121	145	911	719	965
4.00	3.02	84.0	2.27	1.17	5.09	1.06	7.74	3.90	2.11	3.57	4.04	
99'I u		4.29	10,62	10.62	4.27	4.50	4.91	5.10	. 83	7.34	0.70	
1.46		8	3.29	3.29	1.05	1.12	57.1			3		

# LIVELIHOOD CLASSES TABLE II.

Livelihe od Class

Females services and 10.36 miscellaneous 3.18 0.00 12.32 31.53 3.54 4.00 5.30 382 415 5.50 437 1141 . Sources Persons who derive their principal means of Livelihood from :-Males 10.40 43.50 426 1486 11.66 1493 0.47 439 460 1.37 3.11 3.72 473 70.46 5.31 91 Other Females 22.55 9.32 \$3.57 175 3.86 8.02 80.57 2.29 28.81 13.63 60.6 18.21 20 6.83 77 -Transport 5 Males 238 23.32 27 5.99 26.76 6.97 81.93 3.70 1.92 16.99 1.26 + Livelihood Class 1 emales 18.51 7.00 3.45 67.38 511 73.74 19.24 92 438 5.46 1.42 7.38 145 432 1.37 140 ~ Commerce 5 Males 18.04 17.71 0.00 524 1.15 5.05 72.33 9 160 68.27 8.31 1, fraction 10.01 Sampling fraction 10.04 Approximately 1 per cent sample (S.o.1) Size 15.772 Sampling fraction 1.44 Sampling fraction 1.08 Females 909 38.10 13.14 4.36 15.05 62.58 134 2.15 4.76 1.20 226 277 6.71 2.17 165 271 = Production cultivation other than > Males Sampling 318 13.27 60.65 315 0.32 6.30 74. 2.97 4.26 13.22 47.10 1.05 4.39 316 0 of population 1,098,510 of population 1,065,427 Fernales agricultural rent Non-cultivating their dependants owners of land, 121.43 27.59 2.85 36.36 10.36 3.18 16.17 36.5 = 2.70 6 186 5.78 Approximately 10 per cent sample (S .1) Size 106,916 Size 109,922 receivers and Approximately 1 per cent sample (S.01) Size 22,002 2 Males 31.82 18.56 4.30 10.13 3.09 10.54 3.26 \$6.79 97 12.29 4.94 7.02 27.01 00 Females LUCKNOW Size Approximately 10 per cent sample (S 20.48 12.76 57 12.53 5.26 96 68.43 4.09 10.17 20.24 UNNAO Size 1 Cultivating dependants labourers and their Ξ Males 96.011 16.58 11.48 3.45 78 73 10.90 17.32 6.85 3.40 6.37 78 0.00 11.02 9 Cultivators of land Females wholly or mainly unowned and their 125.19 98.9 2.55 13.49 8.72 562 13.61 304 308 1.32 131 5.34 4.57 16.0 5 dependants Males 03.90 5.89 8.33 2.40 13.28 4.45 362 2.21 13.49 54 59.0 218 3.54 4.52 Cultivators of land Females wholly or mainly owned and their 1939 2.72 3.75 2 85 3592 76.07 4.45 29.62 0.26 m 34 dependants 6 ó Males 1.86 91.0 2134 0.75 2.59 4.21 3759 3753 28.73 73.95 1.04 3.71 2118 3643 3712 Index of approximation Coefficient of variation Percentage error Index of approximation Percentage error Index of approximation Index of approximation Coefficient of variation Coefficient of variation Coefficient of variation UTTAR PRADESH Total count value Total count value Districts Percentage error Percentage error Sample value Sample value Sample value Sample value o.

			Approximately	imately 1	per cent	sample	IS (10. S)	Size 22,821	Samplir	Sampling fraction	3.14						
Sample value	4178	3609	411	347	19	53	56	87	240	217	92	79	•	7	250	238	
Percentage error Index of approximation	-	2.68	16.30	14.14	19.30	10.17	18.08	18.6	12.81	13.34	18.28	19.30	70.37	68.18	12.65	42.65	
Coefficient of variation	0.78	0.88	3.16	3.49	7.43	6.07	6.76	7.07	4.22	4.44	6.87	7.43	23.39	25.01	4-13	4.74	
						,											
				~	RAE-BARELI	LI Size of	population	039'551'1 uo	659								
Total count value	3466	3299	307	386	300	185	*	911	162	245	111	158	77	21	587	573	
			Approximately	nately 10	per cent	sample	(S .1) Sizo	20 115,743	San	pling fraction	n 10.02						
Sample value	3490	3225	330	262	208	193	93	120	167	244	174	151	24	74	863	125	
Percentage error	69.0	2.24	4.23	2.10	4.00	4.32	1.06	3.45	16.1	14.0	1.69	0.63	0.00	14.29	1.87	0.35	
Coefficient of variation	0.40	0.43	1.62	1.69	2.02	2.10	3.03	2.67	1.79	1.86	2.21	2.33	5.99	5.99	1.17	1.19	
			Approximately	ately 1 per	cent		Size	4,989 Sam	Sampling Irac	fraction 0.43							
Sample value	758	969	142	104	91	18	051	180	914	900	1169	1038	179	592	1756	1555	
Percentage error Index of approximation	78.13	78.90	53.75	42.66	92.0	90.27	59.57	55.17	248.85	267.35	\$60.45		1062.50	06.1911	51.661	171.38	
Coefficient of variation	4.94	5.18	11.80	10.96	35.37	33.34	11.47	10.46	13.38	4.50	3.89	4.16	8.36	8.58	3.07	3.30	
					SITAPUR	Size of	population	on 1.178.668	899								
Total count value	3935	3453	328	167	155	106	74	98	562	141	155	130	14	61	ŧ,	321	
			Approxim	Approximately 10 per cent sample	r cent sar	8	.1)Size 13	138,335 S	Sampling fr	fraction 10,0	.0.						
Sample value	3996	3409	323	258	152	101	77	8	187	229	1.59	129	36	22	416	128	
Fercentage error	1.55	1.27	1.52	3.37	1.94	1.89	4.05	1.16	2.71	4.98	2.58	0.77	8.33	15.79	1.22	2.18	
Coe fici nt of variation	0.33	0.37	1.47	1.65	2.16	2.62	10.02	9.65	16.5	6.49	7.53	8.18	15.11	16.05	5.05	5.58	
			· ·	3					)	<b>?</b>		6	(7.6	5.73	67:1		
			, horamania		ber cent sample (a	(10. 6) and	3126	31,817 32	Sampling Ir.	fraction 2.31	_						
Sample value	3963	3478	273	222	105	151	8	96	391	362	103	82	61	81	356	162	
Index of approximation	3.01	3.28	10.77	50.01	37.76	48.11	8.11	11.63	32.54	12.41	33.55	39.62	20.83	5.56	13.38	18.38	
Coefficient of variation	9.69	9.70	2.35	17.1	2.87	13.32	17.08	15.99	9.33	10.4	15.59	16.93	27.76	28.24	69.6	10.95	
			66.6	3.7.	3.67	#	47.0	5.09	2.70	3.77	5.50	6.17	12.85	13.20	2.92	3.42	<b>77</b>

			Liveliho	Livelihood Class							Liveli	Livelihood Class	8			
UTTAR PRADESH		_	=		H		7		>		N	_	>	VII	VIII	=
	Cultivators of lan wholly or mainly owned and their dependants	Cultivators of land wholly or mainly owned and their dependants	_	Cultivators of land wholly or mainly anowned and their dependants	Cultivating labourers and their dependants	ating rers heir lants	Non-cu owners agricult receiv	Non-cultivating owners of land, agricultural rent receivers and	Persons w Production other than cultivation	ns who de ction han rion	rive their	Persons who derive their principal Means Livelihood from: Production ther than Commerce Transport mis	Means Liveli Transport	ivelihood	from:— Other sercices miscellaneor sources	m:— ner sercices and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males Female	Females	Males	Females	Males	Females	Males	Females	Males	Females
	~	•	+	5	¥	7	ø.	c	<u>c</u>	Ξ	13	:	<u> </u>	51	9.	11
C. Districts					HARI	HARDOI Size of population	eluqoq 1	tion 1,360,660	099.							
Total count value	4003	3497	341	275	240	174	67	7.5	243	213	155	133	35	36	283	240
			Approxin	Approximately 10 per cent sample	er cent sa	mple (S.01)	Size	135.944	Sampling	fraction 9	9.99	,				
onless of seasons	1940	1141	189	293	294	200	83	84	164	236	1153	137	3.5	92	284	240
Percentage error	1.57	4.40	14.08	6.55	22.50	14.94	22.39	12.00	8.64	10.80	1.29	1.0.1	0.00	0.00	0.35	0.00
Index of approximation	1.62	1.8.1	5.33	5.89	5.88	6.90	9.85	9.76	6.16	6.45	7.70	8.05	13.63	15.21	5.97	6.41
Coefficient of variation	0.34	0.38	1.35	1.50	1.50	06.1	4.90	56.7	1.05	1.74	7.10	4:30	4:30	5.5	66.,	
			Approxin	Approximately 1 per cent sample	r cent san	nple (S.01)	Size	31,445 Sa	mpling fr	Sampling fraction 2.31	_					
Sample value	4337	3805	252	192	255	951	65	65	218	228	16	10	2.5	+	121	811
Percentage error	8.34	8.81	26.10	30.18	6.25	10.34	+6.11	21.33	10.29	7.04	41.29	47.37	28.57	46.15	\$7.24	50.83
Index of approximation	2.83	3.10	11.18	12.40		13.42	19.11	19.11	18.1	19.11	16.37	64.23	25.54	30.62	14.75	6.4.
Coefficient of variation	0.64	0.72	3.51	4.03	3.49 FAIZ	49 4.40		7.34 J.34	3.70	3:00	3.00	6.75	2	3.5	2	2
										•						0
Total count value	3455	3416	433	436	334	326	11	25	2.78	248	170	152	45	34	ž	283
			Approxi	Approximately 10 per eent sample (S.1)	er ecnt sa	imple (S.	Size	147,569 S	Sampling f	fraction 9.99	66					
Sample value	1004	1178	436	433	336	314	23	25	257	234	168	157	43	31	359	303
Percentage error	1.42	=======================================	0.46	69.0	09.0	3.68	9.53	00.0	7.55	5.65	1.18	3.29	+ + +	8.82	4.36	7.07
Index of approximation	1.70	1.73	4.82	4.84	5.39	5.53	15.43	14.97	6.02	6.26	7.18	7.37	12.23	13.83	5.24	20.5
Coefficient of variation	0.35	0.36	1.22	1.22	1.40	1.45	5.47	5.40	90.1	00.1	66.1	3	3.30	6.	66:	1
			Approximately	mately 1 per	r cent sample	nple (S.01)	Size	17,418 Sa	Sampling fr	fraction 1.1	œ					
Sample value	3966	3828	909	636	176	183	+	20	110	84	18	72	5	+	113	113
Percentage error	14.47	12.06	36.68	45.87	47.31	43.87	33.33	20.00	60.43	66.13	52.35	52.63	88.89	88.24	51.19	18 68
Index of approximation	3.87	96.0	9.85	9.60	15.92	15.70	36.40	32.82	7.18	8.23	8.38	8.90	33.88	37.88	7.09	7.09
Coemclent of variation	46.0				,											

SULTANPUR Size of population 1,281,527

Sample value   154   159   159   150   151   150   151   150   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   1	11 10 10 10 10 10 10 10 10 10 10 10 10 1							dad to a									
Approximately 1 per cent sample (S.1) Sire 177,941 Sampling fraction 9.98  Approximately 1 per cent sample (S.2) Sire 177,941 Sampling fraction 9.98  Approximately 1 per cent sample (S.2) Sire 177,941 Sampling fraction 1.50  Approximately 1 per cent sample (S.2) Sire 177,941 Sampling fraction 1.50  Approximately 1 per cent sample (S.2) Sire 177,941 Sampling fraction 1.50  Approximately 1 per cent sample (S.2) Sire 177,941 Sampling fraction 1.50  Approximately 1 per cent sample (S.2) Sire 177,941 Sampling fraction 1.40  Approximately 1 per cent sample (S.2) Sire 177,941 Sampling fraction 1.40  Approximately 1 per cent sample (S.2) Sire 177,941 Sampling fraction 1.40  Approximately 1 per cent sample (S.2) Sire 177,941 Sampling fraction 1.40  Approximately 1 per cent sample (S.2) Sire 16,148 Sampling fraction 1.40  Approximately 1 per cent sample (S.2) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.2) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.2) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.2) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.2) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.3) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.3) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.3) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.3) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.3) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.3) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.3) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.3) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.3) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.3) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.3) Sire 16,154 Sampling fraction 1.40  Approximately 1 per cent sample (S.3)	Total count value	3581	3593	297	290	183	530	1.	61	177	173	111	102	13	13	278	279
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				Approxir		cent		Size 127				_					
Approximately   percent sample (S. o.)   Size   19, 34   Size   19, 35   Siz	Sample value	2584	1469	312	303	193	541	91	2.1	961	177	911	101	51	+-	290	186
1.27   1.81   2.81   2.96   2.96   1.94   1.17   2.96   6.679   7.18   7.47   7.16   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.97   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18   7.18	Percentage entor	1000	3 73	20.3	4.48	6.03	2.08	14.29	10.53	10.73	2.31	4.50	4.90	15.38		4.32	2.51
Approximately 1 percent sample (S.o.) Size 19,349 Sampling fraction 1.50  Approximately 1 percent sample (S.o.) Size 19,349 Sampling fraction 1.50  Approximately 1 percent sample (S.o.) Size 10,457 Sampling fraction 9.99  Approximately 1 percent sample (S.o.) Size 10,457 Sampling fraction 9.99  Approximately 1 per cent sample (S.o.) Size 10,457 Sampling fraction 9.99  Approximately 1 per cent sample (S.o.) Size 10,457 Sampling fraction 9.99  Approximately 2 size 1 size 1 size 2 size 2 size 2 size 3 si	Index of anniquimation		. 83	88 -	5.06	7.0	4.65	18.49	16.79	7.13	7.44	8.80	60.6	18.91		6.07	6.10
Approximately 1 percent sample (S.o.) Size 19,149 Sampling fraction 1.59  14.98 1181 4-4 4-4 4-4 4-4 4-4 6-19 119 118-92 5.16 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17 118-92 5.17	Coefficient of variation		0.38	1.56	1.58	1.14	1.17	6.98	60.9	1.98	2.08	2.58	5.69	7.21		71.62	1.63
14.8   118   11.18   11.18   2.22   1.62   1.18   1.22   1.62   1.18   1.22   1.62   1.18   1.18   1.18   2.22   2.42   2.42   1.62   1.18   2.22   2.42   2.42   2.42   2.55   2.55   2.55   2.55   2.12   2.38   3.45   1.34   1.18   2.22   2.24   2.42   2.42   2.55   2.55   2.55   2.55   2.55   2.55   2.12   2.38   3.45   1.34   1.25   2.24   2.24   2.24   2.24   2.25   2.25   2.25   2.55   2.55   2.55   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25   2.25				Approxin	4	rcent sam	(S.0	Size 19,	149 San	pling frac	÷						
1.00	Sample value	84.58	3383	101	404	648	619	01	81	192	160	90	72	81	51	153	176
1.09	Desire desired	3430	3303	100	1		16 70	28 57	5.26	8.47	7.61	18.92	29.41	38.46	2 5.00	8.99	1.08
3573   3687   191   194   462   591   212   26   236   241   140   130   311   26   275   275   2846   697   18.66   447   447   462   591   212   26   236   241   140   130   311   26   275   275   2846   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   275   27	rercentage error	3.99	5.04	30.03	39.31	22.03	67.00	28.85	22.88	14.87	15.00	10.66	21.12	32.88	34.67	13.40	12.96
3573   3687   191   194   462   501   22   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246   246	Index of approximation Coefficient of variation	1.08	1.01	3.51	3.51	2.74	2.81	22.78	16.97	5.15	5.65	7.56	8.46	16.97	18.60	4.47	4.28
1568   1911   194   462   501   110   120   126   126   121   140   130   131   126   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275   1275						PRATAPO	ARH	o	lation 1,	105,324							
Approximately to per cent sample (S.o.t) Size 1το.457 Sampling fraction 9.99  372 187 188 464 486 22 25 216 116 118 116 112 116 113 174 119 119 119 119 119 119 119 119 119 11	Fotal count value	3573	3687	161	194	462	Sor	22	92	236	241	140	130	31	92	275	592
1,000   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,101   1,10				Approxin	-			or) Size	110,457	Sampling		66.0					
Approximately   1-64   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65   1-65	ample value	1606	3726	187	188	464	486	22	35	226	228	136	122	36	2.2	277	160
1.89   1.84   7.71   7.69   5.18   5.18   17.40   16.62   7.13   6.11   8.75   9.14   16.19   17.40   6.57     1.89   1.84   7.71   7.69   5.18   5.18   17.40   16.61   1.98   1.97   2.56   2.71   5.89   17.40   6.57     1.84   7.71   7.69   5.18   5.18   17.40   16.61   1.98   1.97   2.56   2.71   5.89   17.40   6.57     1.81   3.80   1.62   1.68   5.16   1.91   31.01   1.94   1.95   3.03   3.19   3.19   3.19   3.19   3.10     1.02   0.99   5.96   5.68   3.16   3.11   20.89   15.62   6.08   5.53   8.21   8.94   21.68   31.25     3.80   3.16   3.11   20.89   15.62   6.08   5.53   8.21   8.94   21.68   31.25     3.80   3.16   3.11   30.89   15.62   6.08   5.53   8.21   8.94   21.68   32.55     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10     3.80   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10   3.10	ercentage arror	2000	200	200	000	10	2.00	00.0	1.85	4.74	6.39	2.86	9.16	16.13	16.38	0.73	1.89
Approximately   per cent sample (S. o.)   Size   f. j.48   Sampling fraction   1.48   1.79   1.36   1.47   1.36   1.34   1.34   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44   1.44	ndex of approximation	1.89	1.84	7.71	7.69	£.28	81.3	17.40	16.62	7.13	6.11	8.75	41.6	16.39	17.40	6.57	6.74
1685 1837 160 160 160 160 160 160 160 160 160 160	oefficient of variation	0.40	0.39	2.18	2.17	1.36	1.33	6.41	6.01	1.98	1.97	2.56	2.71	68.5	6.41	1.78	1.84
348 387 169 186 576 596 14 25 163 196 99 76 13 11 184 184 185 185 185 185 185 185 185 185 185 185				Approxim	ately 1 per	cent san			348	mpling fra							
313 318 318 4.12 4.12 4.12 4.68 18.96 36.36 38.93 18.67 35.71 41.54 58.06 53.85 31.09 72  4.17 4.07 16.54 15.96 5.68 1.89 16.31 10.17 37.04 31.32 16.76 15.66 20.68 11.92 37.82 38.64 16.02 1  1.02 0.99 5.96 5.68 1.16 1.11 28.99 15.62 20.68 11.92 37.82 38.64 16.02 1  BARA BANKI Size of population 1,163,525  3690 3330 386 332 161 135 88 105 335 288 163 140 33 28 420  Approximately 10 per cent sample (S.1) Size 116,403 Sampling fraction 10.05  3704 1.30 0.00 3.73 4.44 1.14 0.95 3.79 2.78 1.84 1.43 12.12 14.82 5.18  Approximately 1 per cent sample (S. 0.) Size 17,816 Sampling fraction 1.41  3963 3539 414 380 185 161 85 119 245 29.17 41.33 31.88 60.61 75.00 38.33 3.83 4.13 11.39 11.79 5.46 5.86 8.09 6.83 4.73 5.19 7.79 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.	mple value	3685	3827	691	186	925	965	- 4	2.5	163	961	06	16	13	1.2	184	188
4.17 4.07 16.54 16.96 10.31 10.17 37.04 31.32 16.76 15.66 20.68 21.92 37.82 36.04 10.02 11.02 0.99 5.96 5.68 3.16 13.11 20.89 15.62 6.08 5.53 8.21 8.94 21.68 21.56 5.71 8.94 21.08 13.05 33.0 386 33.2 161 135 88 105 33.5 288 163 140 33 28 420 15.05 33.0 33.0 386 33.2 161 135 88 105 33.5 288 163 140 33 28 420 15.05 33.0 33.0 33.0 33.0 33.0 33.0 33.0	rcentage error	3.13	3.80	11.52	4.12	24.68	18.96	36.36	3.85	30.93	18.67	35.71	41.54	\$8.06	53.85	33.09	29.06
HARA BANKI Size of population 1,163,1525  HARA BANKI Size of population 1,163,1535  HARA BANKI Size of population 1,1635  HARA BANKI Size of population 1,1635  HARA BANKI Size of 1,1635  HARA BANKI	dex of approximation	4.17	4.07	16.54	15.96	10.31	10.17	37.04	31.32	16.76	15.66	20.68	26.12	37.82	38.64	10.01	2.90
3690 3330 386 332 161 135 88 105 335 288 163 140 33 28 420  Approximately 10 per cent sample (S.1) Size 126,403 Sampling fraction 10,05  3705 3262 391 332 167 141 89 106 144 184 143 12.12 7.14 1.67  1.74 1.90 6.38 5.76 7.65 8.18 9.82 9.16 5.70 6.19 7.67 8.17 12.72 14.82 5.18  0.37 0.40 1.39 1.52 2.16 2.97 2.72 1.50 1.66 2.16 2.34 4.62 5.13 1.33  Approximately 1 per cent sample (S.01) Size 17,816 Sampling fraction 1.41  3963 3539 414 380 185 161 85 119 245 29.17 42.33 34.28 60.61 75.00 38.33  3-83 4-13 11.39 11.79 15.51 16.32 20.48 18.20 13.96 14.96 19.78 19.92 36.93 43.51 13.67  c.92 1.c1 3.60 3.77 5.46 5.86 8.09 6.83 4.73 5.19 7.69 7.77 20.77 20.77 20.31 4.59	oefficient of variation	1.02	66.0	96.5	89.5		3.11 ANKI Siz	14		6.08	5.53	8.21	8.94	21.68	12.50	12.5	5.05
3690 3330 386 332 161 135 88 105 335 288 163 140 33 28 420  Approximately 10 per cent sample (S.1) Size 126,403 Sampling fraction 10,05  3705 3262 391 332 167 141 89 106 141 280 166 142 37 30 427  1.74 1.90 5.38 5.76 7.65 8.18 9.82 9.16 5.70 6.19 7.67 8.17 12.72 14.82 5.18  0.37 0.40 1.39 1.52 2.16 2.35 2.97 2.72 1.50 1.66 2.16 2.34 4.62 5.13 1.33  Approximately 1 per cent sample (S. 01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S. 01) Size 17,816 Sampling fraction 1.41  3963 3539 4.14 380 185 161 85 119 245 20,17 4.96 19.78 19.92 36.93 43.51 13.67  2.092 1.01 3.60 3.77 5.46 5.86 8.09 6.83 4.73 5.19 7.69 7.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.77 20.7							-		•	2113		1			9		17
3705 3262 391 332 167 141 89 106 141 280 166 142 37 30 427  3.74 1.90 5.38 5.76 7.65 8.18 9.82 9.16 5.70 6.19 7.67 8.12 7.14 1.67  3.75 0.40 1.39 1.52 2.16 2.35 2.97 2.72 1.50 1.66 2.16 2.34 4.62 5.13 1.33  Approximately 1 per cent sample (S. 0.1) Size 17,816 Sampling fraction 1.41  3963 3539 4.14 380 1.85 161 85 119 245 29.17 42.33 34.28 60.61 75.00 38.33  3.740 6.23 7.25 14.46 14.90 19.26 3.41 13.33 20.48 18.20 13.96 14.96 19.78 19.92 36.93 43.51 13.67  5.92 1.01 3.60 3.77 5.46 5.86 8.09 6.83 4.73 5.19 7.69 7.77 20.77 20.77 28.31 4.59		3690	3330	386	332		~	88	6			Ð	40	33	97	410	340
3705 3262 391 332 167 141 89 106 141 280 166 142 37 30 427  0.41 2.04 1.30 0.00 3.73 4.44 1.14 0.95 3.79 2.78 1.84 1.43 12.12 7.14 1.67  1.74 1.90 5.38 5.76 7.65 8.18 9.82 9.16 5.70 6.19 7.67 8.17 12.72 14.82 5.18  0.37 0.40 1.39 1.52 2.16 2.35 2.97 2.72 1.50 1.66 2.16 2.34 4.62 5.13 1.33  Approximately 1 per cent sample (S. 01) Size 17,816 Sampling fraction 1.41  3963 3539 4.14 380 1.85 1.61 85 1.19 2.45 2.04 9.4 92 1.3 7 259  7.40 6.23 7.25 14.46 14.90 19.26 3.41 13.33 26.87 29.17 42.33 34.28 60.61 75.00 38.33  7.40 6.23 7.25 14.46 14.90 19.26 3.41 13.33 26.87 29.17 42.33 34.28 60.61 75.00 38.33  7.40 6.23 7.25 14.76 15.51 16.32 20.48 18.20 13.96 14.96 19.78 19.92 36.93 43.51 13.67  7.50 7.77 20.77 28.31 4.59				Approxim	-		S.	^	~		-	50.					1
0.41 2.04 1.30 0.00 3.73 4.44 1.14 0.95 3.79 2.78 1.84 1.43 12.12 7.14 1.67 1.74 1.90 5.38 5.76 7.65 8.18 9.82 9.16 5.70 6.19 7.67 8.17 12.72 14.81 5.18 0.37 0.40 1.39 1.52 2.16 2.35 2.97 2.72 1.50 1.66 2.16 2.34 4.62 5.13 1.33  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  3963 3539 414 380 185 161 85 119 245 20.48 18.20 13.96 14.96 19.78 19.92 36.93 43.51 13.67 2.92 1.c1 3.60 3.77 5.46 5.86 8.09 6.83 4.73 5.19 7.69 7.77 20.77 28.31 4.59	nple value	3705	3262	391	332	167	141	68	901	141	280	166	142	37	30	417	384
1.74 1.90 5.38 5.76 7.65 8.18 9.82 9.16 5.70 6.19 7.67 8.17 12.72 14.82 5.18  0.37 0.40 1.39 1.52 2.16 2.35 2.97 2.72 1.50 1.66 2.16 2.34 4.62 5.13 1.33  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 1.41  Approximately 1 per cent sample (S .01) Size 1.41  Approximately 1 per cent sample (S .01) Size 1.41  Approximately 1 per cent sample (S .01) Size 1.41  Approximately 1 per cent sample (S .01) Size 1.41  Approximately 1 per cent sample (S .01) S	rcentage error	0.41	2.04	1.30	00.0	3.73	4.4	1.14	56.0	3.79	2.78	1.84	1.43	12.12	7.14	1.67	4.92
Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  Approximately 1 per cent sample (S .01) Size 17,816 Sampling fraction 1.41  3963 3539 414 380 185 161 85 119 245 204 94 92 13 7 259  7.40 6.23 7.25 14.46 14.90 19.26 3.41 13.33 26.87 29.17 42.33 34.28 60.61 75.00 38.33  3.83 4.13 11.39 15.51 16.32 20.48 18.20 13.96 14.96 19.78 19.92 36.93 43.51 13.67  c.92 1.c1 3.60 3.77 5.46 5.86 8.09 6.83 4.73 5.19 7.69 7.77 20.77 28.31 4.59	lex of approximation	1.74	1.90	5.38	5.76	7.65	8.18	9.82	91.6	5.70	61.9	7.67	8.17	12.72	14.82	5.18	5.45
Approximately 1 per cent sample (5 .01) Size 17,816 Sampling fraction 1.41  3963 3539 414 380 185 161 85 119 245 204 94 92 13 7 259  7.40 6.23 7.25 14.46 14.90 19.26 3.41 13.33 16.87 29.17 42.33 34.28 60.61 75.00 38.33  3.83 4.13 11.39 11.79 15.51 16.32 20.48 18.20 13.96 14.96 19.78 19.92 36.93 43.51 13.67  c.92 1.c1 3.60 3.77 5.46 5.86 8.09 6.83 4.73 5.19 7.69 7.77 20.77 28.31 4.59	efficient of variation	0.37	0.40	1.39	1.52	3.16	2.35	2.97	2.72	1.50	1.66	5.16	2.34	4.62	5.13	1.33	1.41
3963 3539 414 380 185 161 85 119 245 204 94 92 13 7 259 7.40 6.23 7.25 14.46 14.90 19.26 3.41 13.33 26.87 29.17 42.33 34.28 60.61 75.00 38.33 3.83 4.13 11.39 11.79 15.51 16.32 20.48 18.20 13.96 14.96 19.78 19.92 36.93 43.51 13.67 c.92 1.c1 3.60 3.77 5.46 5.86 8.09 6.83 4.73 5.19 7.69 7.77 20.77 28.31 4.59				Approxima	tely 1 per	cent sam	(S	=	91	20	action 1.4	1					
7.40 6.23 7.25 14.46 14.90 19.26 3.41 13.33 16.87 29.17 42.33 34.28 60.61 75.00 38.33 3.83 4.13 11.39 11.79 15.51 16.32 20.48 18.20 13.96 14.96 19.78 19.92 36.93 43.51 13.67 c.92 1.c1 3.60 3.77 5.46 5.86 8.09 6.83 4.73 5.19 7.69 7.77 20.77 28.31 4.59	ple value	3963	3539	414	380	185	161	85	119	245	104	94	92	13	7	259	240
3.83 4.13 11.39 11.79 15.51 16.32 20.48 18.20 13.96 14.96 19.78 19.92 36.93 43.51 13.07 c.92 1.c1 3.60 3.77 5.46 5.86 8.09 6.83 4.73 5.19 7.69 7.77 20.77 28.31 4.59	centage error	7.40	6.23	7.25	14.46	14.90	19.26	3.41	13.33	16.87	29.17	42.33	34.28	19.09	15.00	38.33	34.43
5.92 1.51 3.00 3.77 5.40 5.00 0.03 4.73 5.19 7.09 7.77 40.77 40.59	Ex or appreximation	3.83	4.13	11.39	62.11	15.51	16.32	20.48	18.20	13.96	14.96	19.78	19.92	36.93	43.51	13.67	14.0
	ancient of variation	26.3	13.1	3.00	3.77	5.40	2.00	60.0	0.03	4.73	5.19	7.09	1.11	10.77	16.07	4.59	+

Females Other services and miscellaneous 1174 1.45 3.23 10.82 1611 447 61.1 61.93 680 45.39 13.49 672 4.24 1.04 3.37 367 17 sonices = Persons who derive their principal Means of Livelihood from :-Males 1435 2.88 5.44 \$ 0.5 3.79 43.59 9.63 842 3.33 3.95 91 12.20 Females 8.43 87 1 28 8.69 44.32 35 92.63 47.13 12.29 122 0.00 29.37 122 59.77 27.02 - 5 Transport 7 Males = 00.0 8.92 11.08 148 8.05 2.63 25.27 36.36 2.07 86.90 145 4 61.26 Livelihood Class Females 307 5.86 15.70 21.56 \$6.44 6.05 691 4.40 6.39 273 8.73 1.61 197 0 63.01 ~ Commerce 5 Males 365 1.56 5.40 318 7.80 380 4.11 45.48 5.88 1.40 199 14.78 309 16.2 126 59.22 5.11 -10.04 10.03 94. fraction 1.03 Females fraction 1 fraction Sampling fraction 699 14.76 35.28 1.20 4.25 1.05 2.33 5.23 1.35 290 517 430 22.72 12.20 = Production other than cultivation > WESTERN UTTAR PRADESH PLAIN DIVISION Sampling Sampling Males Sampling SAHARANPUR Size of population 1,287,915 14.36 833 09.0 815 16.4 838 3.81 26.0 9.20 4.78 312 1.71 40.80 2.73 20.19 527 0 BAREILLY Size of population 1,252,974 Females agricultural rent 12.38 their dependants 23.35 22.25 Non-cultivating per cent sample (S.1) Size 129,250 0.00 13.88 owners of land, 35 2.86 2.70 9.15 4.69 14.29 125,701 92 receivers and 35 108 9.12 105 18,845 12,872 6 ≥ Males Approximately 1 per cent sample (S.o.1) Size Size Size 26.35 34.52 33 13.61 4.56 33.33 31.18 3.05 37 12.12 1.19 55 15.51 84 10.01 per cent sample (S.1) Approximately 1 per cent sample (S.01) Females 29.40 18.18 449 14.03 5.16 4.76 33 14.09 1.33 90.9 2.47 77.95 8.51 33 1 Cultivating dependants labourers and their Ξ 23.84 1123 Males 1.06 18.62 10.14 \$64 4.57 6.90 11.31 75 7.34 3.57 11.66 2.05 ¢ Approximately 10 Approximately 10 Females Livelihood Class fland Cultivators of land unowned and their wholly or mainly 23.84 6.25 8.26 2.38 9.43 75 23.47 10.14 4 3 8 14.90 .02 561 35.42 dependants Males 20.80 13.18 8.45 2.45 174 13.21 6.32 7.27 185 35.1 112 2.03 269 64.60 131 Females wholly or mainly .83 4.70 40 5.55 owned and their 635 80 0.45 3567 .65 .87 .37 90. 563 2841 2156 2811 m dependants Cultivators of 3 Males 28.63 4.15 1985 0.00 1.88 2.53 0.56 4.71 61.1 3332 4286 1.5. 2737 37.88 3332 Percentage error Index of approximation Percentage error Index of approximation Index of approximation Index of approximation Coefficient of variation Coefficient of variation Coefficient of variation Coefficient of variation UTTAR PRADESH Total count value Total count value Districts Percentage error Percentage error Sample value Sample value Sample value Sample value Ü

The second secon														•			
Total count value	2430	2132	122	Loz	483	396	38	48	948	854	162	273	62	85	676	829	
The second second			Approximately	nately 10	per cent sa	sample (S.	1) Size 98,	,084 Sampling	oling fraction	ion 10.02	٠						
S11	6,1			100	803	402	42	5	836	819	289	277	59	65	933	793	
Dampie value		200	87	1.87	81.18	1.62	10.63	10.42	1.05	4.10	69.0	1.47	4.84	1.72	0.43	4.34	
Trader of connection			25.0	10.00	5.34	4.89	14.37	13.19	4.02	4.32	6.77	88.9	12.20	12.66	4.08	4.39	
Coefficient of variation	0.56	0.62	2.86	3.04	1.38	1.56	4.92	4.37	86.0	1.07	1.85	1.89	3.95	4.14	1.00	¥.09	
- Wa 61-			Approximation 1	nation 1 pe	r cent san	sample (S.o	or) Size 14	,734 Samp	734 Sampling fraction 1.5	15.1 do							
	,				***		o,	,,	277	189	130	163	93	3.6	1126	836	
Sample value	2695		112	99	450	373	23 63	47.03	21.41	20.26	52.23	43.96	89.6	29.31	21.21	15.56	
Index of approximation	16.91		10.87	20.73	11.70	12.75	35.54	32.30	99.6	10.01	18.42	17.80	25.11	22.79	8.08	8.67	
Coefficient of variation	1.36	1.51	7.74	8.24	3.77	4.19	19.40	16.45	2.90	3.05	6.94	19.9	86.01	9.48	2.31	2.53	
					-	PILIBHIT	Size of pop	of population 50	2,120								
Total count value	3701	3222	152	114	134	46	79	86	34	262	282	260	4	3.5	949	533	
			Approxir	Approximately 10	per cent sa	sample (S.	.1) Size 50,	133	Sampling fraction 9.9	tion 9.98							
Sample value	3762	3202	147	111	140	36	8	92	314	234	297	366	43	34	630	548	
Percentage error	1.65	0.62	3.29	2.63	4.48	1.06	7.59	6.12	8.72	10.69	5.05	2.31	2.27	2.86	2.48	2.81	
Index of approximation	2.57	2.85	11.52	12.82	11.74	13.60	14.17	13.76	8.53	9.60	8.73	9.13	18.15	19.72	6.38	6.78	
Coefficient of variation	0.58	0.65	3.66	4.22	3.75	4.56	4.82	4.63	2.48	2.89	2.55	2.70	6.80	2.65	1.72	1.85	
			Approximately	nately 1 per	cent	sample (S.o	1) Size 7,	929 Samp	Sampling fraction	85.1 no	-						
Sample value	4198	3340	268	235	46	222	301	103	301	125	139	137	30	1.8	374	359	
Percentage error	13.43	3.66	76.32	106.14	65.67	136.17	32.91	5.10	12.50	52,29	16.05	47.31	31.82	48.57	42.11	32.65	
Index of approximation	5.15	5.97	18,09	18.96	32.37	19.35	25.00	25.16	17.34	23.59	22.76	22.87	36.64	43.04	16.00	16.23	
Coefficient of variation	1.32	1.59	6.33	7.31	16.52	7.45	10.90	11.01	6.37	86.6	9.46	9.53	20.47	26.45	5.70	5.83	
	1				4	RAMPUR	Size of pe	population	\$36,656								
Total count value	3533	3002	131	86	104	49	. 39	48	446	392	349	324	88	36	675	189	
			Approximately	9	per cent sa	sample (S.	1) Size 53	3,410 San	Sampling fra	fraction 9.95							
Sample value	3484	1991	140	86	116	70	43	49	436	392	342	332	98	72	710	639	
Percentage error	1.39	0.37	6.87	00.0	11.54	9.38	10.26	2.08	2.24	00.0	2.01	2.47	2.27	5.16	5.19	1.27	
Index of approximation	2.63	2.96	11.46	13.12	12.32	14.88	17.75	16.93	7.27	7.60	8.04	8.18	13.79	14.72	16.5	61.9	
Coefficient of variation	65.0	99.0	3.63	4.35	3.99	5.15	6.58	6.17	2.03	2.14	2.30	2.37	4.65	5.08	1.57	1.66	
			Approximately 1	ately 1 per	cent	sample (S.o	1) Size 8,	274 Samp	Sampling fraction 1.54	ion 1.54							
Sample value	4744	3827	691	104	188	108	37	46	183	651	63	95	-	00.0	165	146	
Percentage error	34.28	27.48	29.01	6.12	80.77	68.75	5.13	4.17	58.97	\$4.65	80.80	82.72	98.86	100.00	75.56	76.86	
Index of approximation	4.62	5.39	20.98	24.73	20.23	24.42	33.99	31.98	20.41	21.43	28.49	30.12	72.74	0.00	21.27	22.07	
Coefficient of Variation	1.16	1.40	8.39	10.72	7.94	10.52	18.04	16.17	8.05	8.65	13.39	14.65	109.93	0.00	8.49	9.03	-

UTTAR PRADESH	-	-	н				N	>	>			VI		VII	VIII	
	Cultivators of land wholly or mainly owned and their dependants		Cultivators of land wholly or mainly unowned and their dependants	rs of land r mainly and their lants	Cultivating labourers and their dependants	ting rers reir ants	Non-cultivating owners of land, agricultural rent receivers and their dependants	Non-cultivating owners of land, agricultural rent receivers and heir dependants	Persons w Production other than cultivation	ons who d ction than tion	crive the	their principa Commerce	l means o	Persons who derive their principal means of livelihood from roduction Commerce Transport miss sou	d from :— Other services and miscellaneous sources	rom :—  ner services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	7	8	+	5	9	7	00	6	01	11	13	13	41	51	91	1.7
C. Districts					KHERI		opulation	Size of population 1,056,016	9							
Total count value	4125	3583	289	241	151	112	19	77	247	167	134	113	23	81	369	284
		-	Approxim	Approximately 10 per cent sample (S.1) Size 105,813	r cent sar	nple (S.1)	Size 103		pling frac	Sampling fraction 10.02						
Sample value	4213	3580	276	217	152	107	83	16	249	164	124	101	24	91	371	272
Percentage error	2.13	2.78	4.50	96.6	3.18	4.46	4.92	1.30	61.0	1.80	7.46	10.62	4.35	11.11	0.54	4.23
Index of approximation	1.72	1.93	69.9	7.38	8.53	9.79	12.39	81.11	86.9	8.21	9.23	10.01	17.13	19.76	5.51	6.73
Coefficient of variation	0.36	0.41	1.82	3.06	2.47	2.96	4.02	3.51	1.92	2.38	2.74	3.04	6.27	7.68	1.17	1.84
			Approxim	Approximately 1 per cent sample (S.01)	r cent san	ople (S.o.	) Size 7,601	601 Sampling		fraction 0.72						
Sample value	1254	1030	162	174	92	80	80	93	.1238	833	894	167	168	1112	1731	1292
Percentage error	9	70.43	43.94	27.80	41.40	28.57	31.15	20.78	401.21	398.80	\$67.16	578.76	630.43	522.22	369.11	354.93
Coefficient of variation	3.03	3.39	8.94	8.62	11.90	12.77	12.77	11.84	3.05	3.81	3.66	3.98	8.77	10.77	2.51	2.98
				MU	MUZAFFARNAGAR		Size of pe	Size of population 1,206,723	,206,723							
Total count value	2376	9961	143	121	1054	872	56	27	784	635	359	298	74	9	999	541
			Approxin	Approximately 10 per cent sample (S.1)	er cent s	imple (S.1		Size 119,624 Sampling fraction 9.91	npling fra	ction 9.91						
Sample value	2326	1941	152	104	1072	198	28	45	805	629	369	289	71	63	704	541
Percentage error		1.27	6.29	14.05	1.71	1.26	4.69	66.67	2.68	0.94	2.71	3.02	4.05	5.00	6.02	00.0
Index of approximation		2.62	8.12	9.43	3.52	3.89	15.51	13.02	4.01	4.48	5.64	6.24	10.95	11.46	4.27	4.79
	6.53	65.5	Approxim	Approximately i ner		cent cample (S.c.)	545	4 6	o.g.o	ion : 8,	1.40	1.68	3.42	3.03	50:1	
			invoidd.	march i be		upic (3.01		661	Sampung Itacuon 1.0	1.04			,			
Sample value		2331	86	70	1184	066		1.5	774	999	167	208	43	37	488	373
Index of approximation		4.81	18.90	20.32	6.71	7.27	36.37	33.27	8.08	8.63	12.45	30.20	23.94	38.33	9.80	31.05
Coefficient of variation	1.17	1.22	7.21	7.99	1.83	2.07	20.22	17.32	2.32	2.51	4.05	4.61	10.21	10.11	2.96	3.41

MEERUT Size of population 1,212,409

					4	MEERAI	Jad to agic	-								
A CONTRACTOR OF THE PROPERTY O						.8.		3.1	116	167	406	345	113	92	1342	1123
Total count value	3306	1932	109	90	477		•	,							,	
•		•	Approximately	ately 10 pe	r cent sample	1) aple (S.1)	Size 220,	748 Samp	48 Sampling fraction 9.9	86.6 u						
								,	108	762	406	340	117	84	1359	6111
Sample value	2342	6061	112	16	222	182	29	35		0.65	0.00	1.45	3.54	8.70	1.27	0.35
Percentage orror	1.56	61.1	2.75	11.11	68.0	0.00	7.41	26.71		2.10	4.21	4.54	7.07	8.08	2.42	2.60
Index of approximation	1.82	2.03	7.20	7.82	5.43	16.5	12.20	2 50	6.68	0.74	1.03	1.14	96.1	2.31	0.54	0.60
Coefficient of variation	0.38	0.44	2,00	2.22	1.41	1.50	3.93	3.33								
			Approximately	ately 1 per	cent sample	ple (S.or)	Size 24,0	40 Sampli	Sampling fraction	60'11						
								. 33	809	623	193	167	54	38	1070	970
Sample value	3018	2494	511	92	254	200	52	5 2 2 2	32.28	24.51	62.46	61.39	52.21	58.70	20.27	13.62
Percentage error	31.31	29.09	5.50	2.12	13.39	69.6	7.41	25.01	23.30	8 86	13.67	14.46	21.60	24.30	6.80	7.10
Index of approximation	4.01	4.49	16.57	17.95	12.35	13.49	27.80	20.55	61.0	2 60	4.60	4.95	8.75	10.44	1.86	1.97
Coefficient of variation	86.0	1.12	86.5	69.9	3.99	4.51	12.88	13.43	4.35	3						
					RILANDSHAHR		Size of po	population 1,	494,604							
Total count value	2050	2579	100	79	292		43	52	665	543	329	288	82	7:	912	839
			Annyowim		er cent sample	mple (S.1)	Size 14	9,076 Sampl	pling frac	ling fraction 9.96						
			Approximately										0		910	2.8
Sample value	2067	25.63	301	83	289	226	14	84	613	543	328	287	58	16	976	250
Percentage error	0.27	1.01	6.00	6.06	1.03	3.00	4.65	2.69	2.34	00.00	0.30	0.35	3.00	90.00	***	3.60
Index of approximation	88.	2.04	8.63	9.47	17.5	6.33	12.42	69'11	4.14	4.36	5.45	5.73	9.30	90.01	3.43	3.00
Coefficient of variation	0.40	0.44	2.51	2.83	1.50	1.70	4.04	3.73	1.01	1.08	1.41	1.51	7.00	3.50		
			Approximately	ately 1 per	cent sample	ple (S.01	) Size 18,	ora Sampli	ling fraction	11.11						
			:				:	:	119	604	213	167	54	04	774	828
Sample value	3206	2777	28	39	323	141	33	38.46	2.00	11.23	35.26	42.01	34.15	43.66	15.13	1.31
Percentage error	8.35	7.68	42.00	50.63	10.62	3.43	22.50	28.18	0.70	9.74	14.66	16.03	23.80	26.25	8.78	8.53
Index of approximation Coefficient of variation	4.38 1.08	1.20	9.76	11.91	4.08	4.74	12.95	13.15	26.2	2.94	5.05	5.72	10.11	11.76	2.57	2.48
					ALIGARH	Size	of population	ion 1,534	125,							
							1.1									•
Total count value	2614	2322	140	112	515	402	42	46	869	620	407	368	121	114	813	726
			Approximately 10	ately 10 pe	er cent sar	sample (S.1	Size 15:	1,864 Samp	pling fraction	ion 10.03						
Series of the series			:	:	262	410	46		698	609	419	364	611	114	829	742
ample value	2573	444	44.	+		1.00	7.14	10.87	0.00	1.77	2.95	1.09	1.65	0.00	1.97	2.20
ercenage error	2.57	0.00	7.00	8 25	1.27	4.87	11.84	11.29	3.85	4.09	4.82	5.12	8.11	8.25	3.56	3.75
Coefficient of variation	0.43	0.47	2.11	2.37	1.08	1.23	3.79	3.56	0.93	1.00	1.22	1.31	2.32	2.37	0.85	0.90
			Approximately	ately 1 per	cent sample	ple (S.01	) Size 22,	641 Samplir	ling fraction	9h 1.48						
Samula value		,,,,,	210	181	340	366	30	32	478	450	201	179	9	23	1018	917
ercentage error	305	13.36	00.00	19.19	33.98	33.83	47.62	30.43	31.52	27.42	19.05	\$1.36	50.41	53.51	25.33	27.69
rndex of approximation	4.12	4.53	13.54	14.32	11.24	12.38	30,36	26.22	18.6	90.01	13.77	14.38	21.28	22.19	7.12	7.42
Coefficient of variation	10.1	1.13	4.54	4.89	3.54	4.03	14.85	11.73	2.97	3.06	4.64	4.92	8.55	9.10	1.97	7.00

			Livelil	Livelihood Class							Liveli	Livelihood Class				
			TINGIN	TOOG CHEST							LIVE	noon Class				
UTTAR PRADESH		-		п	п			Ν		>		N.		VII		VIII
		;							Person	s who der	ive their	principlal	Means of	Persons who derive their principlal Means of Livelihood from	from :-	
	Cultivat wholly owned depen	Cultivators of land wholly or mainly owned and their dependants	2	Cultivators of land wholly or mainly unowned and their dependants	Cultivating labourers and their dependants	Aultivating labourers and their ependants	Non-cu owners agricul receiv their de	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	Production other than cultivation	Co	Commerce	Tra	Transport	Other services and miscellancous sources	wer services and miscellancous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	~	•	4	5	9	7	00	6	01	11	12	13	4.	51	91	1.7
C. Districts					MATHURA		noo Jo	Size of nonulation 800 006	400							
Total count value	2757	2353	308	152	4	•	31	35	545	475	406	347	139	114	8111	923
			pproxim	Approximately 10 per cent sample (S	r cent san	nple (S .1)		Size 90,286 Sampling fraction 10.0	ling fract	10.03 no						
Sample value	2756	2329	332	256	108	18	33	38	554	481	398	345	140	011	1130	913
Percentage error		1.02	7.79	1.99	\$.26	3.57	6.45	8.57	1.65	1.26	1.97	4:	0.72	3.51	1.07	1.19
Index of approximation		2.67	19.9	7.35	10.37	11.58	16.17	15.37	5.32	5.65	6.12	6.50	9.37	10.30	3.86	4.27
Coefficient of variation	0.54	0.60	1.80	2.05	3.18	3.68	5.78	5.39	1.37	1.48	1.63	1.77	2.79	3.16	0.93	1.05
			Approximately	ately 1 per	cent	sample (S.	.o.) Size	19,852 Sampling fraction 2.2	opling fra	ction 2.21						
Sample value	3185	2766	203	991	225	174	37	4	655	524	237	180	101	88	799	711
Percentage error		17.55	34.09	33.86	97.37	107.14	19.35	25.71	2.57	10.32	41.63	48.13	16.62	22.81	28.53	22.97
Index of approximation		4.58	14.40	15.52	13.85	15.26	56.09	24.66	69.6	56.6	13.58	15.06	18.51	19.49	8.34	8.76
Coefficient of variation	1.04	1.15	4.93	5.46	4.68	5.33	11.64	10.67	26.2	3.05	4.56	5.24	66.9	7.53	2.41	2.57
					AGRA		Size of population	11,456,747	1							
Total count value	2422	2085	104	170	320	260	41	43	858	215	525	452	961	153	198	969
			Approximately	0	per cent s	sample (S	.1) Size	S 677,241	Sampling fraction	-	0.01					
Sample value	2392	2005	115	186	333	259	36	46	198	733	543	441	204	153	886	869
Percentage error		3.84	10.29	9.41	4.06	0.38	12.20	9.52	0.35	5.66	3.43	2.43	4.08	00.0	2.79	0.29
Index of approximation		2.37	6.39	16.9	5.43	6.03	13.14	66.11	3.58	3.86	4.41	4.82	99.9	7.49	3.54	3.94
Coefficient of variation		0.52	1.73	1.90	1.41	19.1	4.36	3.85	0.85	0.93	1.09	1.22	18.1	2.10	0.84	96.0
			Approximately	nately 1 per	cent	sample (S.	.o.) Size	140,76 Sampli	pling frac	ng fraction 0,97						
Sample value	3442	1771	593	453	353	366	.4	45	405	365	166	207	0)	40	368	324
Percentage error	,	32.90	190.69	166.47	10.31	2.31	4.88	28.57	\$2.80	48.95	49.33	54.20				53.45
Index of approximation		5.27	10.79	12.02	13.25	14.75	27.72	25.80	12.57	13.08	14.75	16.20	26.44	28.38		13.70
Coefficient of variation		1.36	3.36	3.87	4.41	6.10	12.83	11.44	4.10	4.33	6.10	6.80	11 80			, 6.

							1									
「					X	AINPURI	MAINPURI Size of population	pulation 9	90,942							
Total count value	3540	3076	307	235	179	128	140	173	411	355	258	221	25	42	479	404
			Approximately	mately 10	per cent	sample (S	.ı) Size	99,383 San	,383 Sampling frac	ction 10.03						
Samuel value	2,567	3044		734	178	176	142	178	416	363	263	218	15	41	478	414
Percentage error		1.04		0.43	99.0	1.66	1.43	2.89	1.22	95.0	1.94	1.36	1.92	2.38	0.21	2.23
Index of approximation		2.20	6.60	7.34	8.19	17.6	8.96	8.19	8.78	6.20	66.9	7.55	13.30	14.43	5.44	5.79
Coefficient of variation	1 0.43	0.48		2.05	2.36	2.81	2.64	2.36	1.52	1.66	1.93	2.12	4.43	4.94	1.42	1.53
			Approximately	-	per cent	sample (S	.o.) Size	16,752 Sam	pling	fraction 1.69	6			,		
Sample value	3593	3110	310	149	200	140	150	207	412	402	194	130	21	11	459	412
Percentage error		1.11	86.0	5.96	11.73	9.39	7.14	19.65	0.24	13.24	24.81	41.18	59.63	73.81	4.18	1.98
Index of approximation	61.4 u	4.59	13.60	14.19	15.40	17.55	17.11	15.21	11.68	11.80	15.59	18.02	32.73	39.22	61.11	11.68
Coefficient of variation		1.15	4.32	4.83	5.41	6.48	6.26	5.31	3.73	3.77	5.49	6.73	16.84	23.28	3.55	3.73
					ETAH	H Size of	population	11,122,517	13							
Total count value	3556	3128	210	159	340	249	84	111	428	375	157	222	95	45	418	362
			Approxim	nately 10	per cent	sample (S	S.1) Size	112,338 Sam	pling	fraction 10.6	10					
Sample value		3071	215	162	348	258	89	114	421	37.8	261	217	55	45	425	366
Percentage error		1.82	2.38	1.89	2.35	3.61	5.95	2.70	1.64	0.80	1.56	2.25	1.79	00.0	1.67	1.66
Index of approximation		2.07	7.23	8.11	3.93	6.71	10.28	9.33	5.47	5.32	89.9	7.21	12.36	13.32	5.45	5.87
Coefficient of variation	0.40	0.45	2.01	2.32	1.57	1.83	3.15	2.78	1.42	1.50	1.82	2.00	4.01	4.4	1.42	1.55
			Approximately	-	per cent s	sample (S	oı) Size 3	30,675 Sam	npling fraction 2	ction 2.73						
Sample value		3624	150	112	415	289	83	74	166	239	102	74	. 91	01	197	164
Percentage error		15.86	28.57	29.56	22.06	16.06	36.95	33.33	37.85	36.27	60.31	66.67	71.43	77.78	52.87	64.70
Index of approximation		3.24	13.74	15.32	9.23	10.68	19.38	17.80	11.03	11.50	15.85	17.80	29.62	34.00	12.39	13.28
Coefficient of variation	0.67	96.0	4.63	5.36	2.74	3.31	7.48	19.9	3.45	3.65	5.62	19.9	14.26	18.05	4.03	4.42
					BUDAUN	Size of	population	1,248,25	o _S							
Total count value	4135	3507	861	151	205	138	79	92	271	239	173	147	30	25	328	282
			Approximately	0	per cent	sample (S	.1) Size 1	24,663 San	pling	fraction 9.9	6					
Sample value	4189	3390	223	152	233	136	8	86	279	229	171	142	3.4	11	340	. 222
Percentage error	1.31	3.34	12.63	99.0	13.66	1.45	7.59	6.52	2.95	4.18	1.16	3.40	13.33	12.00	3.66	1.77
Index of approximation	1.60	1.86	6.83	7.99	6.71	8.35	10.05	15.6	6.23	6.76	7.62	8.20	14.22	16.66	5.74	6.25
Coefficient of variation	0.33	0.40	1.87	2.28	1.83	2.41	3.06	2.85	1.67	1.85	2.15	2.36	4.85	6.03	1.51	1.68
•			Approximately	stely 1 per	cent	sample (S.	or) Size 2	1,062 Sam	Sampling frac	fraction 1.69						
Sample value	4668	3794	179	141	306	125	77	110	166	132	ε	43	00	9	1.08	134
Percentage error	12.89	8.18	9.60	6.62	64.0	9.42	2.53	19.61	38.75	44.77	69.36	70.75	73.33	76.00	51.83	52.48
Index of approximation	3.16	3.68	14.76	16.13	14.01	16.85	20.01	17.64		16.52	22.73	24.35	40.26	43.38	15 47	16.43
Coefficient of variation	0.74	0.88	5.10	5.76	4.75	6.12	7.82	6.53	5.30	5.96	4.6	10.49	24.35	28.12	5.44	16.5

		Liveli	Livelihood Class	5							Livel	Livelihood Class	SS			
UTTAR PRADESH	-		=	_	H		1	_	>			VI	>	VII	VIII	=
									Pers	ons who	derive th	Persons who derive their principal Means of Livelihood from	al Means	of Liveliho	mod from	i
	Cultivators of land wholly or mainly owned and their dependants		Cultivato wholly o unowned depen	Cultivators of land wholly or mainly unowned and their dependants	Cultivating labourers and their dependants	ating rers heir dants	Non-cultivating owners of land, agricultural rent receivers and their dependants	Non-cultivating owners of land, agricultural rent receivers and heir dependants	Production other than cultivation	ction than tion	Com	Commerce	Trans	Transport	Other services miscellane sources	services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
٠	2	~	+	8	9	1	00	6	01	=	1.3	-3	ż	51	91	1.1
C. Districts					MORA	MORADABAD Size of population	Size of pe		1,644,228							
Total count value	3309	2865	102	98	140	101	69	11	\$65	213	307	273	901	88	736	629
			Approximately	0	per cent	sample (S	(S.1) Size	Size 164,678 Sampling fraction 10	mpling fr	etion 10.	.02			-		
Sample value	1126	2824	101	83	143	101	59	74	265	815	317	266	108	86	749	989
Percentage error	0.51	1.45	86.0	3.49	2.14	\$6.5	62.5	3.90	0.34	61.0	3.26	2.56	1.89	2,28	1.77	
Index of approximation	1.67	1.85	8.43	9.11	7.33	8.23	10.01	9.52	4.01	4.27	5.27	5.68	8.20	8.98	3.63	3.90
Coefficient of variation	0.35	0.39	Approxim	Anneximately i per cent sample	cent sam	(S.01)		Size 6.709 Sampling		o	2	•				
Sample value	140	515	254	235	51	1.2	256	238	1550	1520	916	964	237		1.951	1191
Percentage error	65.77	92.50	149.02	173.26	89.29	88.12	171.01	209.09	160.50	194.00	217.92		123.58		23.18	156.12
Index of approximation Coefficient of variation	25.18	8.86	8.13	8.46	33.88	37.89	8.10	8.41	3.07	3.10	3.99	4.02	8.43	9.01	3.03	3.00
					SHAHJA	SHAHJAHANPUR	Size of p	=	1,000,033							
Total count value	3691	3032	374	289	181	129	109	128	349	304	228	661	19	So	485	391
			Approxin	Approximately 10 per cent sample (S.1)	er cent sa	mple (S.1		Size 101,148 Sampling fraction	pling fra	ction 10.1	_					
Sample value	3698	2946	398	299	187	149	511	129	359	310	220	185	69	53	487	396
Percentage error	61.0	2.84	6.42	3.46	3.31	15.50	5.50	0.78	2.87	1.97	3.51	7.04	13.11	00.9	0.41	1.28
Index of approximation	1.92	2.22	5.85	6.59	7.98	8.74	89.6	9.24	6.10	6.49	7.47	2.20	2.77	13.03	5.37	1.66
Coefficient of variation	*	64.9	Approximately		per cent s	cent sample (S	(S.o1) Size	33	npling fra	ction 2.39					1	
		,,,,,	:	200	331	183	27.	971	178	144	80	33	01	10	150	148
Sample value Percentage error	13.90	3396	10.43	.5.54	77.35	118.60	33.03	14.11	49.00	\$2.63	64.91	73.26	83.61	80.00	69.07	62,15
Index of approximation		3.75	10.19	11.49	11.26	11.85	15.25	14.73	14.12	15.28	7.20	8.69	36.60	36.60	5.24	5.27
Commence of variation	0.70	26.5		1	2.33		2									

968,168
of population
Size
ETAWAH

State   Stat		,															
Approximately 10 per cent sample (S.1) Size 96,718 Sampling fraction 9.99  Approximately 10 per cent sample (S.0.) Size 21,05 6,00 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00 7.30 6,00			3208	152	192	86	72	84	66	336	282	249	500	15	4	623	463
134   1314   205   4.69   5.10   2.79   7.99   111   344   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346   346				Approxir	nately 10	per cent	sample (	S.1) Size		guilde	6						
1,000   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,10	S11	1775	2134	375	201	103	. 62	66	111	348	289	240	198	15	4	809	478
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Sample value	108	2.51	2.00	4.69	01.3	9.72	17.86	15.46	3.57	2.48	3.61	5.26	00.0	7.32	10.5	3.24
Approximately 1 per cent sample (S. 1) Site 21,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 21,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 21,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 21,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,165 Sinpling fraction 1.50  Approximately 1 per cent sample (S. 1) Site 19,195 Sit	recentage ciro			200	1 80	10.00	11 30	10.44	90.0	6.30	6.80	7.34	7.94	13.44	14.20	4.96	15.5
Approximately 1 per cent sample (S.o.) Size 21,15¢ Sampling fraction 1.30  3132 310 3133 310 315 310 315 310 315 310 3114 315 3114 315 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 315 310 310 310 310 310 310 310 310 310 310	Coefficient of variation	0.42	0.48	1.91	2.24	3.15	3.60	3.22	3.05	1.69	1.86	2.05	2.26	4.49	4.84	1.26	4:1
Approximately 1 per cent sample (3-1) size 21;191 (176) (4:18) (134) (4:14) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:18) (4:										1,1	•						
1,50   1,31   1,0   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1				Approxim	-	cent			265	Bundu	,	0					
3.56   3.56   1.75   1.34   1.44   5.07   7.34   7.15   3.74   7.59   4.51   4.545   5.50   1.708   4.545   1.20   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39   1.39	Sample value	3920	3323	310	236	219	176	82	90	228	176	134	114	30	2.5	531	406
3476   3908   337   355   348   597   7-37   18-56   13-21   14-56   15-21   14-56   15-21   14-56   15-21   14-56   15-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21   14-21	Percentage error	3.65	3.58	20.62	22.92	123.47	144.44	2.38	7.22	32.14	37.59	46.18	45.45	41.18	39.02	8.29	12.31
State   Stat	Index of approximation	2	3.02	11.74	13.04	13.42	14.66	19.22	18.58	13.22	14.56	16.10	17.08	26.93	28.49	9.46	10.55
## SAMPLICATION   Second propulation   1,090+455    ## SAMPLICATION   Second propulation   Second propula	Coefficient of variation	0.83	56.0	3.75	4.31	4.48	5.07	7.37	7.03	4.39	5.01	5.75	6.24	12.22	13.39	2.83	3.26
3436   398   399   397   255   238   170   85   107   438   384   287   248   64   51   514   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415   415						FARRUK	HABAD	Jo	pulation	5							
Approximately 10 per cent sample (S.1) Size 199,135 Sampling fraction 10.01  Joseph Sala 319 316 311 169 94 10.7 434 371 186 143 69 411 571 181 181 181 181 181 181 181 181 181 1	Total count value	3476	2908	337	255	238	170	85	107	438	384	282	248	64	15	524	433
155   258   319   256   231   169   94   107   434   371   286   243   69   41   572   731   115   195   194   107   284   654   654   656   658   11.46   11.42   11.42   11.42   11.42   11.42   11.42   11.42   11.44   11.45   11.95   11.94   11.95   11.94   11.95   11.94   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   11.95   1				Approxin	ä			?		Sampling		10.01					
1.55			.00			•	,					200		4	;	:	
Approximately 1 per cent sample (5.01) Size 19,566 Sampling fraction 1.79  Approximately 1 per cent sample (5.01) Size 19,566 Sampling fraction 1.79  Approximately 1 per cent sample (5.01) Size 19,566 Sampling fraction 1.79  Approximately 1 per cent sample (5.01) Size 19,566 Sampling fraction 1.79  Approximately 1 per cent sample (5.01) Size 19,566 Sampling fraction 1.79  Approximately 1 per cent sample (5.01) Size 19,566 Sampling fraction 1.79  Approximately 1 per cent sample (5.01) Size 19,566 Sampling fraction 1.79  Approximately 1 per cent sample (5.01) Size 19,566 Sampling fraction 1.79  Approximately 1 per cent sample (5.01) Size 19,566 Sampling fraction 1.00  Approximately 1 per cent sample (5.01) Size 19,566 Sampling fraction 1.00  Approximately 1 per cent sample (5.01) Size 10,701 Size 10,7	Sample value	3530	2883	339	256	231	169	94	101	434	371	907	443	60 2	14.	325	574.
Approximately 1 per cent sample (S.o.1) Size 19,566 Sampling fraction 1.79  3980 3380 3380 3380 4.78 1.89 1.88 1.89 1.89 1.86 1.37 1.99 1.68 1.37 31.3 3.63 4.77 1.29 1.44 1.79 10.09 3.91 1.84 1.88 1.89 1.84 1.84 1.84 1.84 1.84 1.84 1.84 1.84	Index of approximation	1.55	2.00	65.0	6.39	2.94	65.0	10.59	0.00	2.46	5.37	6.51	90.9	11.46	13.04	20.3	50.5
Approximately 1 per cent sample (S.o.) Size 19,566 Sampling fraction 1.79  3980 3380 3380 3484 418 188 8 4 104 274 40.36 40.43 44.76 51.56 50.98 56.11 51.44  3.67 4.17 12.43 13.49 10.85 12.67 19.91 18.47 12.92 13.84 15.53 16.73 27.72 29.64 13.81 14.50 10.09 3.92 4.04 4.15 13.49 10.85 12.67 19.91 18.47 12.92 13.84 15.53 16.73 27.72 29.64 13.81 14.50 10.20 4.04 4.15 13.38 4.15 7.77 6.97 4.26 4.65 4.65 4.65 3.16 10.79 14.28 4.66 3.36 12.82 14.28 14.28 4.66 3.36 14.29 14.28 14.28 14.28 14.28 14.28 14.28 14.29 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.38 14.39 14.39 14.38 14.38 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39	Coefficient of variation	0.41	0.48	1.62	1.87	1.97	2.31	3.11	16.2	1.42	1.54	1.76	1.92	3.63	4.72	1.29	4
3980 3180 3184 303 445 418 128 188 84 104 274 129 168 137 31 25 230 56.11 55 20.88 56.11 55 20.88 56.11 55 20.88 13.99 10.09 3.92 79.83 69.41 1.18 2.80 37.44 40.36 40.43 44.76 51.56 51.56 50.98 56.11 55 20.88 1.02 4.04 4.51 12.92 13.84 15.53 16.73 27.72 29.64 13.81 14.00 0.88 1.02 4.04 4.51 2.38 4.15 7.77 6.97 4.67 5.47 6.07 12.82 14.28 4.66 5.09 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08				Approxin	-	r cent		(10.	19,566		-	·.					
14.50 12.79 10.09 3.92 79.83 69.41 1.18 2.86 37.44 40.36 40.43 44.76 51.56 50.98 56.11 55 0.88 1.02 4.17 12.43 13.49 10.85 12.67 19.91 18.47 12.92 13.84 15.53 16.73 27.72 29.64 13.81 14 0.88 1.02 4.04 4.15 13.84 4.15 7.77 6.97 4.26 4.67 5.47 5.47 5.07 12.82 4.66 5.08 13.81 14.28 4.16 5.08 1.02 4.04 4.15 13.84 4.15 7.77 6.97 12.82 13.84 13.5 290 14.9 13.0 798 4.16 5.01 10.00 10.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 1	Sample value	3980	3280	303	245	428	288	84	104	274	229	168	137	31	2.5	230	194
1 3.67 4.17 12.43 13.49 10.85 12.67 19.91 18.47 12.92 13.84 15.53 16.73 27.72 29.64 13.81 14 0.88 11.01 4.04 4.51 3.38 4.15 7.77 6.97 4.26 4.67 5.47 6.07 12.82 14.28 4.66 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percentage error	14.50	12.79	10.09	3.92	79.83	14.69	1.18	2.80	37.44	40.36	40.43	44.76	51.56	86.05	\$6.11	55.30
2812 2626 221 195 226 299 61 78 623 584 315 290 149 130 798 240 5.05 3.08 4.07 12.82 14.28 4.00 5.398 2.20 221 195 226 299 61 78 623 584 315 290 149 130 798 244 2.58 2.20 2.41 2.12 2.24 4.18 3.72 12.8 12.8 1.35 1.81 1.99 2.50 2.88 1.17 2.18 2.12 2.24 2.58 2.50 2.41 2.12 2.24 4.18 3.72 12.8 12.8 1.35 1.81 1.99 2.50 2.88 1.17 2.18 2.20 2.41 2.12 2.24 2.28 2.20 2.41 2.12 2.24 2.28 2.20 2.41 2.12 2.24 2.28 2.20 2.41 2.12 2.24 2.28 2.20 2.41 2.12 2.24 2.28 2.20 2.41 2.12 2.24 2.28 2.20 2.41 2.12 2.24 2.28 2.20 2.41 2.12 2.24 2.28 2.20 2.41 2.12 2.24 2.28 2.20 2.38 2.40 2.20 2.38 2.40 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.3	Index of approximation	3.67	4.17	12.43	13.49	10.85	12.67	16.61	18.47	12.92	13.84	15.53	16.73	27.72	29.64	13.81	14.72
HANSI Size of population 870,398  2812 2626 221 195 226 209 61 78 623 584 315 290 149 130 798  Approximately 10 per cent sample (S.1) Size 87,566 Sampling fraction 10.06  2795 2545 230 193 248 212 6.55 5.13 449 0.34 6.67 3.10 20.13 4.62 31.3  244 2.58 7.77 8.34 7.54 7.89 12.73 11.66 5.02 6.56 7.16 8.60 9.59 4.65  2.54 0.58 2.20 2.41 2.12 2.24 4.18 3.72 1.28 1.81 1.99 2.50 2.88 11.7  Approximately 1 per cent sample (S.01) Size 9,781 Sampling fraction 1.12  3185 2972 208 14,62 75.12 71.77 50.81 61.81 5.30 65.08 68.97 87.15 80.77 21.93 5.65 5.87 18.40 20.80 14.50 15.06 24.38 21.88 12.42 12.93 22.96 24.96 22.80 14.50 15.04 82.8 44.98 85.24 10.49 8.28 4.04 4.27 9.59 10.61 23.17 20.20 3.95	Coemcient of variation	0.88	1.02	4.04	4.51	3.38	4.15	7.77	6.97	4.20	4.67	5.47	6.03	12.82	14.28	4.66	2.08
HAANSI Size of population 870,398  Approximately 10 per cent sample (S.1) Size 87,566 Sampling fraction 10.06  Approximately 10 per cent sample (S.1) Size 87,566 Sampling fraction 10.06  Approximately 10 per cent sample (S.1) Size 87,566 Sampling fraction 10.06  Approximately 10 per cent sample (S.1) Size 87,566 Sampling fraction 10.06  Approximately 1 per cent sample (S.01) Size 9,781 Sampling fraction 1.12  Approximately 1 per cent sample (S.01) Size 9,781 Sampling fraction 1.12  Approximately 1 per cent sample (S.01) Size 9,781 Sampling fraction 1.12  Approximately 1 per cent sample (S.01) Size 9,781 Sampling fraction 1.12  Approximately 1 per cent sample (S.01) Size 9,781 Sampling fraction 1.12  Approximately 20.8					In	AR PR					NOI						
Approximately 10 per cent sample (S.1) Size 87,566 Sampling fraction 10.06  Approximately 10 per cent sample (S.1) Size 87,566 Sampling fraction 10.06  2795 2545 230 193 248 212 65 65 13 6.03 6.13 1.06 6.03 1.00 1.01 1.00 1.00 1.00 1.00 1.00 1							JHANSI	Jo	opulation	870,398							
Approximately 10 per cent sample (S.1) Size 87,566 Sampling fraction 10.06  2795 2545 230 193 248 212 65 5 651 567 3.10 20.13 4.62 3.13  2.60 3.08 4.07 1.03 9.73 6.22 6.55 5.13 4.49 0.34 6.67 3.10 20.13 4.62 3.13  2.44 2.58 7.77 8.34 7.54 7.89 12.73 11.66 5.02 5.25 6.65 7.16 8.60 9.59 4.65  0.54 0.58 2.20 2.41 2.12 2.24 4.18 3.72 1.28 1.35 1.81 1.99 2.50 2.88 1.17  Approximately 1 per cent sample (S.01) Size 9,781 Sampling fraction 1.12  3185 2972 208 147 396 359 92 127 590 53 8.90 65.08 68.97 87.25 80.77 22.93 2.65 5.87 18.40 20.80 14.50 15.06 24.38 12.42 12.93 22.96 24.56 39.20 36.35 12.21 12.44 1.55 1.55 6.94 8.28 4.98 5.24 10.49 8.92 4.04 4.27 9.59 10.61 23.17 20.20 3.95	Total count value	2812	1626	221	195	326	209	19	78	623	\$84	315	290	149	130	798	683
2795 2545 230 193 248 222 655 5.13 4.49 0.34 6.67 3.10 179, 136 773 0.60 3.08 4.07 1.03 9.73 6.22 6.55 5.13 4.49 0.34 6.67 3.10 10.13 4.62 3.13 2.44 2.58 7.77 8.34 7.54 7.89 12.73 11.66 5.02 5.25 6.65 7.16 8.60 9.59 4.65 0.54 0.58 2.20 2.41 2.12 2.24 4.18 3.72 1.28 1.35 1.81 1.99 2.50 2.88 1.17  Approximately 1 per cent sample (S.01) Size 9,781 Sampling fraction 1.12  3185 2972 208 147 396 359 92 127 590 532 110 90 19 25 615 13.26 13.18 5.88 24.62 75.22 71.77 50.82 61.83 5.30 8.90 65.08 68.97 87.25 80.77 22.93 25.65 5.87 18.40 20.80 14.50 15.06 24.38 12.42 12.93 22.96 10.61 23.17 20.20 3.95 1.48 1.55 6.94 8.28 4.98 5.24 10.49 8.92 4.04 4.27 9.59 10.61 23.17 20.20 3.95				Approxim	-			?	87,566	guildme	fraction	90.0					
0.60 3.08 4.07 1.03 9.73 6.22 6.55 5.13 4.49 0.34 6.67 3.10 20.13 4.62 3.13  2.44 2.58 7.77 8.34 7.54 7.89 12.73 11.66 5.02 5.25 6.65 7.16 8.60 9.59 4.65  0.54 0.58 2.20 2.41 2.12 2.24 4.18 3.72 1.28 1.35 1.81 1.99 2.50 2.88 1.17  Approximately 1 per cent sample (S.01) Size 9,781 Sampling fraction 1.12  3185 2972 208 147 396 359 92 127 590 532 110 90 19 25 615  13.26 13.18 5.88 24.62 75.22 71.77 50.82 62.82 5.30 8.90 65.08 68.97 87.25 80.77 22.93 5.65 5.87 18.40 20.80 14.50 15.06 24.38 21.88 12.42 12.93 22.96 24.56 39.20 36.35 12.21 12.48 1.55 6.94 8.28 4.98 5.24 10.49 8.92 4.04 4.27 9.59 10.61 23.17 20.20 3.95	Sample value	2795	2545	230	193	248	222	59	82	159	586	336	281	179	136	773	678
2.44 2.58 7.77 8.34 7.54 7.89 12.73 11.66 5.02 5.25 6.65 7.16 8.60 9.59 4.65 0.54 0.58 2.20 2.41 2.12 2.24 4.18 3.72 1.28 1.35 1.81 1.99 2.50 2.88 1.17  Approximately 1 per cent sample (S.01) Size 9,781 Sampling fraction 1.12  3185 2972 208 14.62 75.22 71.77 50.82 62.82 62.82 63.90 65.08 68.97 87.25 80.77 22.93 25 5.65 5.87 18.40 20.80 14.50 15.06 24.38 12.42 12.93 22.96 24.56 39.20 36.35 12.21 12.48 1.55 6.94 8.28 4.98 5.24 10.49 8.92 4.04 4.27 9.59 10.61 23.17 20.20 3.95	Percentage error	09.0	3.08	4.07	1.03	9.73	6.22	6.55	5.13	4.49	0.34	6.67	3.10	20.13	4.62	3.13	0.73
0.54 0.58 2.20 2.41 2.12 2.24 4.18 3.72 1.28 1.35 1.81 1.99 2.50 2.88 1.17  Approximately 1 per cent sample (S.01) Size 9,781 Sampling fraction 1.12  3185 2972 208 147 396 359 92 127 590 532 110 90 19 25 615 13.26 13.18 5.88 24.62 75.22 71.77 50.82 62.82 5.30 8.90 65.08 68.97 87.25 80.77 21.93 25.65 5.87 18.40 20.80 14.50 15.06 24.38 12.42 12.93 22.96 24.56 39.20 36.35 12.21 12.48 1.55 6.94 8.28 4.98 5.24 10.49 8.92 4.04 4.27 9.59 10.61 23.17 20.20 3.95	Index of approximation	2.44	2.58	7.77	8.34	7.54	7.89	12.73	99'11	5.05	5.25	6.65	7.16	8.60	65.6	4.65	4.93
Approximately 1 per cent sample (S.o1) Size 9,781 Sampling fraction 1.12  3185 2972 208 147 396 359 92 127 590 532 110 90 19 25 615  13.26 13.18 5.88 24.62 75.22 71.77 50.82 62.82 5.30 8.90 65.08 68.97 87.25 80.77 22.93 25.65 5.87 18.40 20.80 14.50 15.06 24.38 21.88 12.42 12.93 22.96 24.56 39.20 36.35 12.21 1  5.65 5.87 18.40 20.80 14.50 15.06 24.38 21.88 12.42 12.93 22.96 24.56 39.20 36.35 12.21 1  1.48 1.55 6.94 8.28 4.98 5.24 10.49 8.92 4.04 4.27 9.59 10.61 23.17 20.20 3.95	Coefficient of variation	0.54	0.58	2.20	2.41	2.12	2.24	4.18	3.72	1.28	1.35	1.81	1.99	2.50	2.88	1.17	1.2
3185 2972 208 147 396 359 92 127 590 532 110 90 19 25 615 13.18 5.88 24.62 75.22 71.77 50.82 62.82 5.30 8.90 65.08 68.97 87.25 80.77 22.93 25.65 5.87 18.40 20.80 14.50 15.06 24.38 21.88 12.42 12.93 22.96 24.56 39.20 36.35 12.21 12.48 1.55 6.94 8.28 4.98 5.24 10.49 8.92 4.04 4.27 9.59 10.61 23.17 20.20 3.95				Approxim	-	cent		(10.		mpling	raction 1.	1.2					
13.18 5.88 24.62 75.22 71.77 50.82 61.82 5.30 8.90 65.08 68.97 87.25 80.77 22.93 2 5.65 5.87 18.40 20.80 14.50 15.06 24.38 21.88 12.42 12.93 22.96 24.56 39.20 36.35 12.21 1 1.48 1.55 6.94 8.28 4.98 5.24 10.49 8.92 4.04 4.27 9.59 10.61 23.17 20.20 3.95		3185	2972	208	147	396	359	92	127	065	532	110	9	61	25	519	533
3.03 3.07 10.40 20.00 14.50 15.06 24.38 21.88 12.42 12.93 22.96 24.56 39.20 36.35 12.21 1.48 1.55 6.94 8.28 4.98 5.24 10.49 8.92 4.04 4.27 9.59 10.61 23.17 20.20 3.95		13.20	13.18	2.88	24.62	75.22	71.77	50.82	62.82	5.30	8.90	65.08	68.97	87.25	80.77	22.93	21.9
3.95		1.48	5.07	6.04	8 28	14.50	15.06	24.38	21.88	12.42	12.93	22.96	24.56	39.50	36.35	12.21	12.9
		-	25.	46.0	9	4.90	2.74	10.49	26.0	4.04	4.27	9.59	10.01	73.17	20.20	3.95	4.2

Livelihood Class

# TABLE II. LIVELIHOOD CLASSES

Livelihood Class

Females. Other services and miscellaneous 629 378 5.86 3.83 1.55 12.48 206 775 368 4.14 4.07 7.15 20.80 17 202 46.56 sources VIII. Persons including dependants who derive their principal Means of Livelihood from :-Males 753 3.98 5.79 13.75 809 409 19.56 4.63 6.85 256 41.6I 91 1.81 37.41 7.33 Females 19.49 45.86 33 57.58 36 7.53 31.47 3.03 33 18.03 8.33 6.73 63.47 5 1 91.67 Transport 17 Males 39 18.89 7.20 10.26 30.40 37 40 16.83 45.09 49.85 0 4 8.11 72.97 Females 255 2.59 24.84 8.83 10.78 164 118 53.75 164 9.90 3.00 Commerce 00.0 40.85 97 26.62 ~ 12.01 5 Males 279 22.56 176 23.99 262 60.9 8.86 2.60 157 43.73 187 9.33 6.25 9.40 10.02 133 1 2 24.43 Sampling fraction 9.91 Sampling fraction 1.06 Sampling fraction Females 329 3.50 4.26 25.11 16.67 371 8.22 368 2.37 367 7.15 6.04 0.81 1.98 358 Sampling fraction = Production cultivation other than Males 360 426 354 15.83 7.84 2.23 422 3.52 346 18.78 1.87 17.22 19.5 6.28 . 0 HAMIRPUR Size of population 665,063 JALAUN Size of population 554,231 Females 66,617 agricultural rent their dependants Non-cultivating owners of land, 8 13.76 28.83 23.36 3.70 8.64 129 11.63 \$4,938 13.65 3.10 receivers and 10.74 7,074 9 7,202 Size 2 (S.1) Size (S.or) Size Males Approximately 1 per cent sample (S.o1) Size 64 5.08 30.16 14.68 10.36 72 24.18 3.78 114 59.6 3.44 11.00 130 11.11 14.04 œ (8.1) Females 1.46 11.50 19.88 3.65 11.37 752 5.30 0.71 7.75 1.37 196 per cent sample 226 sample 61.43 27.79 1 per cent sample Cultivating dependants labourers and their Ħ per cent 39.89 Males 188 99.6 15.43 725 933 11.64 3.71 5.28 5.42 3.03 16.2 12.23 9 Cultivators of land Females Approximately 10 Approximately 10 unowned and their wholly or mainly 5.97 Approximately 1 263 1.55 2.28 8.76 30.80 17.08 323 328 7.49 382 2.57 8.27 5 dependants = Males 17.85 6.53 6.02 294 352 3.98 7.16 315 7.14 8.22 308 3.74 366 375 2.37 Cultivators of land Females 1.96 wholly or mainly .83 2980 owned and their 2641 .65 0.30 67 5.71 ‡ 2707 16. .81 2.21 2926 dependants Males 2.41 3255 6.45 1962 0.34 2.67 162 3.72 3308 2.68 3134 1162 Percentage error Index of approximation Coefficient of variation Percentage error Index of approximation Percentage error Index of approximation Index of approximation Coefficient of variation Coefficient of variation Coefficient of variation Total count value Total count value UTTAR PRADESH Percentage error C. Districts Sample value Sample value Sample value Sample value

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Total count value 3roz	2828	513	424	216	731	19	63	289	252	180	89x	#	37	294	247
Market Por - Priling	A	Approximately	2	per cent	sample (	(S.1) Size	78,938	Sampling	fraction	10.00					
					,	,	-		263	.81	161	13	36	297	248
Sample value 313	2766	521	477	733	726	50	10	1/4	101					1.02	0.40
	2.26	1.66	0.63	2.37	89.0	6.56	4.48	61.5	3.97	0.50	4.17	****	1		78 2
	3	4.3	80.3	4.97	86.7	13.24	12.88	7.54	7.68	16.8	9.34	14.49	10.01	7.30	7.00
Coefficient of variation 0.53	0.58	1.52	1.59	1.27	1.27	4.40	4.24	2.13	2.17	2.62	2.78	4.97	10'9	2.03	2.73
	<	Approximately 1		per cent s	sample (5	(S.or) Size	7,237 S	Sampling fraction 0.92	raction o.	92					
	3080	;	897	180	923	36	29	205	207	113	511	8.44	32	162	123
	000	4/3	2		36 36	13 63	16 72	20.07	17.86	37.22	31.55	4.76	13.51	44.90	50.20
	50.	7.80	1.27	37.01	20.07	20.74	30.72	20.00	20.47	25.14	24.98	33.69	16.91	22.22	24.44
Coefficient of variation 6.26	6.85 1.88	5.28	5.30	3.56	3.69	35.90 19.83	21.80	8.13	8.09	11.00	10.90	17.68	20.75	9.16	10.53
				MIRZAPUR	Size	of population		1,017,479							
Total count value 2506	2491	459	453	836	832	61	24	466	421	250	240	86	87	422	396.
4 2000 100	<	Approximately 10		per cent s	sample (	(S.1) Size	101,700	Sampling	fraction	10.00					
Sample value	2545	769	454	816	786	2.1	36	462	422	246	235	97	83	413	345
	2.2	8	220	2.51	0	10.63	8.33	98.0	0.24	1.60	2.08	1.02	4.60	2.13	12.88
Index of annioximation 2 40				137	7.33	18.22	16.89	6.48	6.69	7.12	7.26	10.32	10.97	5.74	6.20
	0.54	1.41	4.1	1.05	1.07	6.84	6.14	1.42	1.49	1.97	2.02	3.17	3.43	1.51	1.66
	<	Approximately	-	per cent sa	sample (S	(S.or) Size	186,11	Sampling	fraction 1	1.18					
Sample value	3712	181	191	873	103	2.1	. 47	112	109	48	45	91	6	270	163
			64.46	30.86	39.78	10.53	95.83	75.97	74.11	80.80	81.25	83.67	89.66	36.02	33.59
Index of approximation 4.5		18.02	18.79	11.60	12.28	16.07	28.37	21.33	21.52	28.18	28.75	38.89	45.12	15.57	15.71
Coefficient of variation 1.14	61.1		7.14	3.69	3.98	16.61	13.29	8.58	8.70	13.15	13.59	22.82	30.44	5.48	5.56

ORISSA			Livelih	Livelihood Class							Live	Livelihood Class	SS			
		_	-		Ξ		1	N		>		VI	>	VII	VIII	_
	Cultivato	Cultivators of land	Cultivato	Cultivators of land	Cultiv	Cultivating	Non-cu	Non-cultivating	Pers	ons who d	erive thei	r principal	Means o	Persons who derive their principal Means of Livelihood from :-	d from :	1
	wholly or mainly owned and their dependants		wholly or mai unowned and tl dependants	wholly or mainly unowned and their dependants	labourers and their dependants		_	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	roduction ther than ultivation	Com	Commerce	Tran	Transport	Other services and miscellaneous sources	ner services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	7	•	+	s	9	1	80	6	0		1.2		4	1.5	91	1.7
A State						ORI	RISSA									
Size of population 14624494																
Total count value	2945	3016	562	362	819	519	59	85	313	321	142	148	38	52	534	155
			Approxin	Approximately 10	per cent sample		(S.1) Size	1,462,612		Sampling fraction	n 10.00					
Sample value	2982	2998	298	292	617	919	63	83	314	326	137	145	3.6	:	911	
age	1.26	09.0	0.33	1.02	91.0	91.0	3.08	2.36	0.32	1.66	3.62		10.71	8 00	530	545
Index of approximation	9.68	9.68	2.16	2.19	1.56	1.56	4.22	3.76	2.12	2.08	3.04		6.17	6.38	1.66	1.65
Coefficient of variation	0.13	0.12	0.47	0.48	0.32	0.32	1.04	06.0	0.46	0.45	0.70	99.0	1.65	1.72	0.35	0.34
			Approximately	-	per cent s	sample (S.	(S.o.) Size	136,197	Sampling	fraction	1.62					
Sample value	3020	2937	324	290	159	642	9	7.5	306	313	142	136	22	23	623	900
Percentage error	2.55	2.62	8.36	1.69	5.34	4.39	7.69	11.76	2.24	2.49	:		21.43	8.00	3.06	2.72
Index of approximation	1.52	1.54	4.51	4.73	3.32	3.34	8.98	8.22	4.62	4.57	6.36		13.21	12.98	3.66	3.62
Coefficient of variation	0.31	0.32	1.12	61.1	0.78	6.79	2.65	2.37	1.16	1.14	1.71		4.38	4.28	98.0	98.0
			Approximately	ately 1 per	cent	sample (S'.	.o.) Size	862,051	Sampling	fraction	1,03					
Sample value	3962	1941	295	288	613	985	73	96	328	325	167	166	23	22		55
Percentage error	0.71	2.49	1.34	2.37	0.81	4.72	12.31	15.29	4.79	1.25	13.61		17.86	12.00	4.31	0.36
Coefficient of variation	1.88	1.88	5.64	5.69	4.12	4.20	16.6	8.83	5.39	5.41	7.12	91.	15.31	15.57	4.29	4.31
	65.5	+	***	4.	3	50:1	3	65.7	1.40	1.40	1.97	1.99	5.36	5.48	1.06	1.06
			Approximately	nately 0.1	per cent	sample	(S.001) Si	Size 14,993	Sampling	ng fraction	0.10					
Sample value		2898	194	169	669	630	19	97	372	344	123	129	41	2.1	580	532
Index of approximation		3.91	12.88	8.81	13.11	15.4	6.15	14.12	18.85	7.17	13.38		\$0.00		8.61	3.45
Coefficient of variation	1.26	1.27	4.69	4.91	2.98	3.15	10.42	8.25	4.15	4.33	7.32	7.14	37.93	33.83	10.63	11.01
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#### B Division

ORISSA-INLAND DIVISION Size of population 7,801,330

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				206		659	31	41	303	300	68	46	18	**	451	44)
Total count value	3207	3433		or viete	- 7	sample (S	.1) Size 7	915'081	Sampling	raction	00.0					
				atery to	•					306	88	46	17	41	450	446
	2330	2222		210		599	32	43	303	300	3 :	100	4.		0.12	5.22
Sample value		100		1.94		16.0	3.23	4.88	0.00	2.00	1.72	20.0	200	900	90	72.37
Percentage error		200		3.30		1.97	7.19	6.38	2.81	2.80	4.70	4.03	9.43	26.6		
	0.80	9.00		11.0		0.42	2.00	1.72	6.64	0.64	1.20	1.16	2.74	3.07	15.0	
Coefficient of variation		2		n olar		ample (S.	or) Size	121,046	Sampling	fraction	.55					
				d . fram	5	777		**	321	329	93	16	1.7	18	472	446
Sample value	3282	3201		851		999	44	+0	107	0.67	4.49	3.19	5.56 2	18.57	99.4	0.22
Percentage error		1.66		23.30		1.06	22.50	17.07	20.5	2 88	18.0	00.00	18.45	60.8	5.05	5.18
Index of approximation	_	1.95		7.96		4.35	16.33	14.40	5.93	20.0	2.07	3.00	96.9	6.77	1.29	1.33
Coefficient of variation	_	0.42		2.27		1.08	5.86	4.92	1.50	200	16:-					
				ately 1 p	- 77	ample (S'	o1) Size	845,67	Sampling	raction	05					•
						. 620	40	42	327	319	901	105	41	13	445	428
Sample value		3194		661		200	20.03	31.71	7.92	6.33	01.61	11.70	22.22	7.14	1.33	4.25
Percentage error		1.87		3.40		20.5	15.78	14.14	6.99	7.06	96.01	00.11	22.77 2	13.35	6.14	6.24
Index of approximation		2.34		0.50		9.00	25.50	4.81	1.93	1.95	3.42	3.44	6.47	9.83	1.64	1.68
Coefficient of variation	0.51	0.5%	A Principalin	ch.	ner cen	t sample (	S.001) Siz	8.756	Sampling	fraction	1110					
								,	436	203	144	119	91	56	552	523
Sample value		2816		861		7117	33	+ 1	2 80	200	28.00	26.60	11.11	107.14	22.39	17.00
Percentage error		13.49		3.88		8.04	25.01	28.10	43.09	21.31	22.54	23.21	42.25	35.96	13.29	13.57
Index of approximation		6.34		19.40		2 86	33.0	23.30	000	F. 28	9.00	9.74	26.69	18.61	4.43	4.55
Coefficient of variation	1.64	1.71		7.52	- 1	3.00	20.6	20.5.								
				ORISSA-	•	T DIVISIO	N Size o	1 populat	ion 6,823	104						077
Total count value	2645	2742		396		995	901	133	323	346	203	210	40	37	630	999
				ately 10	-	sample (	S.1) Size	682,096	Sampling	fraction	10.00					
		0000		286		633	100	128	326	348	561	203	36	34	634	657
Sample value		07/7		200		1.34	6.66	3.76	1.24	0.58	3.94	3.33	10.00	8.11	69.0	1.65
Fercentage error				2 68		2.26	4.77	4.31	2.88	2.80	3.60	3.54	7.24	7.40	2.14	2.11
Index of approximation	20.1	30		0.60		0.60	1.20	1.06	99.0	0.64	98.0	0.84	2.01	2.07	0.47	0.46
Coemcient of tarraction				nately .	~	sample (8	oi) Size	115,251	Sampling	fractio	1.69					
				-						900		.83	36	30	873	629
Sample value		1660		431		613	96	611	607		200		37.50	21.62	8.25	6.84
Percentage error		5.99		8.84		8.30	7.55	10.53	10.53	4:4:	10.0	2,66	16.38	15.52	1.72	4.55
Index of approximation		2.24		5.36		4.00	9.80	9.60	45.0		3 50	3.16	88	6.46	1.10	1.14
Coefficient of variation	0.48	64.0		1.39		•	2.90	60:-								
				ately 1	U	sample (S	.or) Size	71,220	Sampling	Iraction	+0.1					,
Sample value	2638	2659		387		548	011	148	328	333	234	233	32	32	682	693
Percentage error		3.03		2.27		3.18	3.77	11.28	1.55	4.0	15.17	10.95	20.00	13.51	8.25	3.74
Index of approximation		2.75		6.81		5.88	11.27	10.04	7.30	7.26	8.37	8.39	17.80	17.80	5.35	5.31
Coefficient of variation		0.62		1.87		1.56	3.55	3.06	2.03	2.0	2.42	2.43	19.9	6.61	1.39	1.37
				nately 1	×	sample (	.001) Siz	ce 6,137	Sampling	fraction	60.0					
S-male salue	8784			370		CIS	93	143	282	17.	136	‡		10	621	545
Sample value		3013		275		900	13 36	1 53	13.60	20.8	33.00	11.41	72.50	72.97	1.43	18.41
Percentage error		9.00		0.57		2.50	38.06	24.45	10.32	101	24.81	24.26	81.03	51.25	14.40	15.13
Index of approximation		6.6		17.50		15.40	20.07		29.3		84 0	87.03	38 16	1000	1 02	5.27
Coefficient of variation	2,00	1.93		9.40		5.45	13.07	10.51	1.43		20.01		2000	-	1	

Females. Other services and miscellaneous 297 14.58 286 3.71 89.9 15.58 246 1.82 224 5.49 518 10.98 2.76 1798 18.54 17 630.89 7.01 sources Persons who derive their principal Means of Livelihood from :-Males 6.38 86.2 24.12 15.27 274 255 311 6.93 8.72 2.55 91 2142 17.16 Females 39.79 30.00 0 21.46 1 5 25.00 1250.00 53.67 00.0 00'0 100,00 0000 Transport Males 85.61 5 34 49 13 00.0 1400.00 49.94 4 30.77 0.00 100.00 0.00 00.0 Livelihood Class Females 12.98 31.73 15.96 42 2.38 17.44 4 44.90 8.16 31.38 Commerce 900.00 15.67 -3 5 Males 45 11.88 3.81 37.59 15.56 17.92 38 495 1000,00 29.76 67 74.14 15.51 1 2 10.01 1.42 66.6 Sampling fraction 0.16 Females Sampling fraction Sampling fraction 192 7.81 14.35 5.86 fraction 1.95 269 35.88 230 8.70 7.09 197 207 19.73 40.10 = cultivation Production other than MAYURBHANJ DISTRICT Size of population 1,021,756 > Sampling Males 32.08 588,440 201 97.9 431 1.96 228 9.12 15.46 248 13.43 114.43 152 1.20 7.09 17.12 31.11 0 Females agricultural rent their dependants Size of population 17.44 Non-cultivating 102,267 58.97 receivers and 75 46.64 owners of land, 47 \$8,768 12.77 14,493 24.42 10.53 39 59.57 12.82 13.91 6 626 INLAND DIVISION ≥ Approximately 1 per cent sample (S.or) Size .o.) Size sample (S.1) Size Size 29.31 19.44 56.25 Males 7.93 43 5.28 35 90.9 49.92 15.14 25.00 20.20 33 14.01 90.9 œ = sample (S sample (S Females 667 KEONJHAR DISTRICT 490 6.97 1.92 12.27 9.27 2.76 10.00 36.12 27.00 24.03 673 1.13 4 53 5.97 7 Cultivating dependants labourers and their Ħ per cent cent 613 cent 27.74 Males 17.80 485 4.90 6.69 20.20 680 9.42 4.65 1.17 1.47 9 per per Cultivators of land Females Approximately 10 Livelihood Class 205 Approximately 10 wholly or mainly 12.52 4.08 38.76 Approximately 1 11.40 8.95 14.64 5.04 unowned of their 101 79.82 190 2.05 7.34 19.47 227 5 dependants = 45.81 12.97 4.28 108 45.08 611 9.14 14.32 22.69 Males 2.00 23.83 7.20 4 land Females 1378 64.24 96.0 2.37 0.53 8.21 wholly or mainly 853 3816 3403 1.32 owned and their 3520 43 9 66 80 dependants Cultivators of Males 67.90 3822 2.30 4.68 1227 4.57 3453 4352 0.03 3.30 4.0 1.14 4001 3339 2 Percentage error Index of approximation Percentage error Index of approximation Percentage error Index of approximation Index of approximation Coefficient of variation Coefficient of variation Coefficient of variation Coefficient of variation Total count value Total count value C. Districts Percentage error Sample value Sample value Sample value Sample value ORISSA

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Total count value	3325	3436	113	117	9	995	85	126	371	379	8.	96	21	10	354	326
			Approximately	nately 10	per cent	sample (	(S.r) Size	84,798	Sampling	fraction 1	0.12					
Sample value	3278	3397	109	911	165	607	87	130	380	395	11	56	20	14	347	357
Percentage error		1.14	3.54	0.85	1.50	7.24	2.35	3.17	2.43	4.22	4.94	5.56	4.76	40.00	1.98	15.6
Index of approximation		2.20	10.58	10.33	5.31	5.24	11.54	88.6	6.40	6.30	12.08	11.16	19.74	22.30	6.65	6.57
Coefficient of variation	0.49	0.48	3.27	3.17	1.37	1.35	3.67	2.99	1.73	1.69	3.90	3.51	7.67	6.17	18.1	1.79
Angeles C			Approximately	nately 1 p	er cent s	sample (S.	or) Size	8,084 S	Sampling fi	fraction 0.9	96					
Sample value	1603	3638	74	16	673	726	46	13	235	191	15	64	6	2	349	339
Percentage error	25.3	4.66	24.61	22.22	4.50	28.27	46.88	69.62	36.66	23.22	37.04	28.99	57.14	80.00	1.41	3.99
Index of approximation	5.33	2.66	27.80	26.03	13.49	12.27	32.20	31.21	18.87	17.42	31.21	29.10	49.51	65.71	x6.30	16.48
Coefficient of variation	1.51	1.48	12.88	11.61	4.51	3.97	16.36	15.52	7.17	6.42	15.52	13.86	37.05	78.64	5.85	5.94
				SUNDARG	ARH	DISTRICT	Size of p	population	551,532							
Total count value	370x	3827	137	136	448	417	9	51	236	223	71	70	25	1.7	340	327
			Approximately	0	per cent	sample (S	5 .1) Size	54,716	Sampling	fraction 9	.92					
Sample value	3697	3700	142	147	488	407	13	12	226	214	72	74	23	1.5	393	377
Percentage error	0.11	3.32	3.65	8.08	8.93	2.40		20.00	4.24	4.04	1.41	5.71	8.00	11.77	15.58	15.29
Index of approximation	2.51	2.50	11.20	11.14	6.87	7.41	26.39	27.06	9.42	9.62	14.60	14.44	21.86	25.20	7.52	7.65
Coefficient of variation	0.56	0.56	3.56	3.50	1.89	2.08	11.85	12.33	2.81	2.89	5.03	4.95	8.90	11.03	2.11	2.16
			Approximately	ately 1 per	cent	sample (S.	.o.) Size	1,817 S	Sampling fr	fraction o.	33					
Sample value	1068	1150	33	27	154	336	0000	5	270	198	363	303	5.5	os	3011	2977
Percentage error	71.15	69.95	75.91	80.15	65.63	19.43	100.001	66.67	14.40	11.22	411.26	332.86	120.00	194.12	785.59	810.39
Coefficient of variation	6.78	6.51	40.77	45.09	18.76	12.58	00.0	104.89	14.08	32.35	12.09	13.28	31.55	33.09	3.58	3.60
				ьни	PHULBANI D	DISTRICT	Size of p	population	456,863							
Total count value	3151	3216	169	162	\$88	580	4.	61	371	366	187	189	9	s	475	205
			Approximately	9	per cent	sample (S	S.1) Size	45,660 S	Sampling f	fraction 9.	66					
Sample value	3272	3178	172	158	587	563	91	20	351	344	179	190	5	4	468	493
rcentage error	3.84	1.18	1.78	2.47	0.17	2.93	14.29	5.26	5.39	10.9	4.28	0.53	16.67	20.00	1.47	1.79
	2.92	2.98	11.23	11.61	6.83	96.9	26.16	24.32	8.46	8.53	11.06	18.01	37.07	39.42	7.52	7.36
Coefficient of variation	0.67	69.0	3.54	3.69	1.87	1.92	11.68	10.45	2.45	2.48	3.64	3.36	16.02	23.39	2.11	2.05
			Approxima	ately 1 pe	r cent sa	sample (S.	oı) Size	8,405 S	Sampling f	fraction 1.	.84					
	3667	3348	19	9	397	416	0.1	00	513	526	88	8.1	-	-	432	401
rerentage error	16.38	4.10	63.91	69.14	32.48	28.18	28.57	68.45	38.27	43.72	52.94	57.14	83.33	80.00	9.06	20.12
	5.50	5.82	61.62	31.03	15.31	15.05	16.64	50.12	13.88	13.74	25.99	26.70	72.55	72.55	14.83	15.26
Coemcient of variation	1.43	1.54	13.91	15.39	5.36	5.24	34.48	38.55	4.69	4.63	11.58	12.07	109.07	106.01	5.13	5.34

DHENKANAL DISTRICT Size of population 837,897

			Liveliho	Livelihood Class							Livelihood	ood Class				
ORISSA		_		=	H		_	N.	>		_	٧١	-	VII	>	VIII
									Persons	ersons who derive their principlal Means of Livelihood from	e their p	rinciplal M	feans of I	ivelihood	from :-	
	Cultivato wholly o owned a depen	Cultivators of land wholly or mainly owned and their dependants	Cultivators of land wholly or mainly unowned and their dependants	Cultivators of land wholly or mainly anowned and their dependants	Cultivating labourers and their dependants	ating rers heir dants	Non-cu owners agricult receiv their de	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction than ation	Com	Commerce	Tran	Transport	Other services and miscellaneous sources	er services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	~	•	+.	5	9	7	00	6	0	Ξ	1 2	13	-	51	91	11
C. Districts																
					GANJAM		Size of population	ion 1,624,590	065							
Total count value	2156	2339	360	365	520	149	100	130	114	4	319	352	38	38	829	196
			Approximately	mately 10	per cent	sample (S.1) Size	S.1) Size	162,413	Sampling	fraction	66.6					
61				940	530	919	111	136	402	450	326	362	35	36	801	964
Percentage error	1.25	1307	1.94	1.10	1.73	0.78	11.00	4.62	2.19	2.04	2.19	2.84	7.90	5.16	3.38	0.31
Index of approximation	2.15	2.00	6.07	4.97	4.26	3.92	8.16	7.52	4.80	4.57	5.5	5.03	12.76	12.62	3.54	3.25
Coefficient of variation	0.47	0.45	1.29	1.26	1.05	96.0	2.34	2.11	1.21	1.14	1.35	1.28	4.19	4.13	0.84	0.76
			Approximately	-	per cent	S) aldmes	(S.o1) Size	21,036	Sampling	fraction 1.	1.29					
Sample value	42.63	2381	491	477	573	638	123	130	203	233	350	349	1.5	41	764	806
Percentage error	13.78		36.39	30.68	10.19	0.47	23.00	0000	19.05	47.17	9.72	0.85	60.53	63.16	7.84	16.13
Index of approximation	4.79		86.6	10.10	9.38	96.8	16.95	19.91	14.10	13.38	11.43	11.45	33.81	34.47	8.31	0.12
Coefficient of variation	1.21		3.03	3.08	2.80	7.64	6.18	10.9	4.79	4.46	3.62	3.62	17.78	18.41	2.40	4.33
					SAMBALI	SAMBALPUR Size	Indod jo	population 1,299,439	9,439							
Total count value	2043	3054	216	217	746	683	27	20	445	468	16	101	28	56	476	429
			Approximately	mately 10	per	sample	(S.1) Size	132,0	Sampling	fraction	91.01					
Sample value	2873	3143	211	221	731	704	27	1.5	435	484	98	103	28	24	449	430
Percentage error			2.31	1.84	2.01	3.07	00.0	2.00	2.25	3.42	5.49	1.98	00.0	7.69	2.67	0.23
Index of approximation			6.83	6.71	4.02	4.09	15.16	96.11	5.05	4.82	9.78	9.12	14.96	15.82	4.98	2.08
Coefficient of variation	0		1.87	1.83	86.0	1.00	5.29	3.84	1.29	1.22	2.95	2.70	61.5	19.5	(7.1	25:1
			Approx	Approximately 1	per cent	sample (S.o1)	Size (10.	160'18	Sampling	fraction 2	.39					
Somely enline	3049	3285	163	163	190	726	30	53	453	517	53	74	"	-	330	301
Percentage error			24.54		6.90	6.30	11.11	6.00	1.80	12.61	41.76	26.73	92.86	96.15	30.07	10.45
Index of approximation					7.01	7.27	24.14	16.61	2.60	2.40	7.77	6.57	40.09	56.71	3.07	3.22
Coefficient of variation	98.0		4.41	4.41	1.94	50.4	10.00	11.1				•		i		

917,660
population
Jo
Size
BOLANGIR

A STATE OF THE PARTY OF THE PAR					BOLANGIR	Size	of population	tion 917,660	099							
lae	3065	3066	159	166	890	896	13	51	342	339	80	8	29	38	396	426
			Approxim	nately 10	per cent	sample (S	i.i) Size	91,322	Sampling f	fraction 9.	56.				٠	
S1	.,,,,	8600	163	173	902	886	17	17	340	339	98	92	22	74	418	452
Division Agrico		300		1,33	1.45	1.12	30.77	13.33	85.0	0000	7.50	2.22	24.14		5.56	5.77
V-3-	000	****	200			4.21	20.26	20.36	6.51	6.52	11.27	86.01	19.81	18.05	96.5	5.77
Coefficient of variation		0.50	2.57	2.49	1.05	1.06	8.03	8.03	1.76	1.77	3.55	3.43	7.05	6.75	1.58	1.52
			Approximately	mately 1	per cent	sample (S	.or) Size	4,050	Sampling f	fraction o.	‡					
	•	,			-	.,,,	**		870	711	733	647	407	447	2220	2171
Sample value		509	45	61	607	307	100	33 33	157.02	109.73	816.25	618.89	1303.45	1496.43	460.61	409.62
Fercentage error		80.27	73.58	89.76	22.76	22.05	47.24	55.33	14.68	15.96	15.77	16.56	19.69	19.00	9.75	9.85
Coefficient of variation	6.46	6.19	24.19	38.08	9.45	9.58	33.46	49.66	5.06	89.5	5.59	5.97	7.63	7.16	2.94	2.98
					KALAHA	ANDI Size	of population	858	\$62,							
Total count value	2947	2975	276	283	956	970	17	30	227	727	83	96	2	+	438	477
			Approximately	mately 10	per cent	sample	(S.1) Size	85,556	Sampling	fraction	76.6					
Sample value	3021	2928	277	303	617	992	21	61	. 228	224	85	87	1	5	436	450
Percentage error	2.51	1.68	0.36	7.07	4.08	2.17	23.53	5.00	0.44	00.0	2.41	9.37	27.85	30.89	94.0	99.5
Index of approximation	2.36	2.40	7.27	7.01	4.35	4.19	19.35	20.04	7.87	7.93	11.61	11.50	27.85	30.89	6.01	5.94
Coefficient of variation	0.52	0.53	2.03	1.93	1.07	1.03	7.45	7.83	2.24	2.26	3.69	3.65	12.21	15.28	1.60	1.57
			Approxim	ately r	per cent	sample (S.	or) Size	\$ \$55.15	Sampling f	fraction 2.	15.					
Sample value	3480	3403	116	89	898	886	20	19	188	180	65	49	7	9	562	321
ercentage error	18.09	14.39	54.35	68.55	9.21	8.66	17.65	5.00	17.18	19.61	28.92	48.96	0.00	\$0.00	31.74	32.70
Index of approximation	3.86	3.91	16.66	18.87	7.79	7.72	30.83	31.31	14.38	14.61	21.75	23.16	41.45	43.12	12.05	11.72
coefficient of variation	0.93	96.0	6.03	7.19	2.21	2.18	15.21	12.71	4.92	5.03	8.84	9.71	25.73	27.79	3.88	3.74
					KORAPUT	T Size of	population	n 1,269	448							
Total count value	3005	2940	345	339	515	523	31	36	229	221	611	125	13	13	171	790
			Approximately	9	per cent	sample (S	.ı) Size	125,385	Sampling	fraction	9.88					
Sample value	3122	1162	337	316	815	497	32	38	234	209	511	114	::	1.2	169	296
Percentage error	3.99	66.0	2.32	6.19	85.0	4.98	3.22	5.55	2.18	\$6.0	3.36	8.80	8.34	00.0	0.26	3.16
idex of approximation	1.95	2.05	5.75	6.5	4.78	4.87	14.51	13.63	89.9	7.00	8.90	8.93	21.21	20.57	4.01	4.02
Coefficient of variation	0.45	4.4	1.51	1.56		1.24	4.93	4.57	1.82	1.93	2.62	2.63	8.51	8.15	86.0	86.0
			Approximately	-		sample (S.	or) Size	30,622	Sampling	fraction	0.92					
Sample value	3698	3252	236	219	995	005	18	20	248	211		83	00.0	e .	458	408
Percentage error	22.88	19.61	31.60	35.40	9.90	4.40	41.94	44.45	8.29	0.00	15.11	33.60	100.0	16.01	40.60	48.36
Coefficient of variation	9.75	3.40	3.68	3.82	2.33	2.49	13.45	12.77	3.58	3.89	6.03	6.25	800	32.99	2.61	2.77

			Livelih	Livelihood Class							Live	Livelihood Class	SS			
ORISSA		_		=	-	=	-	N		>		I/		VII	VIII	=
	Cultivato	Cultivators of land		Cultivators of land	Culti	Cultivating	Non-cu	Non-cultivating	Pers	b ohw sno	erive the	Persons who derive their principal Means of Livelihood from :-	Means o	f Liveliho	od from :-	1
	wholly cowned a depen	nolly or mainly vned and their dependants	wholly or mai unowned and the dependants	wholly or mainly unowned and their dependants	and their dependants	and their ependants	owners of Ian agricultural r receivers and their dependar	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	Production other than cultivation	Con	Commerce	Tran	Transport	Other servi miscellar sources	niscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	~	e	4	5	9	7	00	6	01	11	1.2	.3	4	51	91	17
C. Districts																
						COAST	COASTAL DIVISION	NOI								
					BALASORE	ORE Size of	Size of population	tion 1,103,594	,594							
Total count value	3373	3353	419	387	445	399	75	16	170	961	101	86	32	27	413	421
			Approximately	0	per cent	sample (S.	(S.or) Size	110,343	Sampling	g fraction	66.6					
Sample value	3371	3401	417	371	446	379	73	92	651	189	86	96	3.1	24	412	441
Percentage error	90.0	1.43	84.0	4.13	0.22	10.5	2.67	1.09	6.47	3.57	2.97	2.04	3.13	11,11	0.24	4.75
Index of approximation	1.96	1.96	5.53	5.81	5.48	5.77	11.17	10.21	8.23	7.68	6.62	10.05	15.38	16.88	5.56	5.41
Coefficient of variation	0.45	0.45	1.44	1.53	1.39	1.52	3.51	3.12	2.37	2.17	3.03	3.06	5.39	6.14	1.45	1.40
			Approximately	-	per cent s	sample (S.	(S.o1) Size	28,075 S	Sampling	fraction	2.54					
Sample value	3329	3581	478	364	458	374	74	71	911	157	39	72	31	1.8	366	462
Percentage error	1.30	6.80	14.08	56.5	26.2	6.27	1.33	21.98	31.76	06.61	35.64	26.53	53.13	33.33	11.38	9.74
Index of approximation	3.55	3.39	9.05	10.08	81.6	6.67	18.36	18.63	19.51	13.95	19.23	18.53	31.04	29.36	10.06	51.6
Coefficient of variation	0.84	0.80	3.66	3.07	2.72	3.03	16.9	7.06	5.51	4.72	7.38	7.01	15.40	14.05	3.06	2.71
					CUTTACK	Size	andod jo	population 2,526,085	580,9							
Total count value	2683	1769	338	326	543	125	142	177	315	333	178	176	9	36	697	727
			Approximately 10		per cent	sample (S.	(S.1) Size ;	\$ 264,22	Sampling	fraction 9	66.6					
Sample value		2743	230	312	546	521	122	164	338	337	154	158	32	30	729	694
Percentage error		0.94	5.33	4.30	0.74	00.0	14.08	7.34	7.30	1.20	13.48	10.23	20.00	16.67	4.59	4.54
Index of approximation Coefficient of variation	1.54	1.56	1.4.4	4.46	3.50	3.56	6.59	5.84	4.31	4.32	5.99	5.93	11.18	11.45	3.06	3.14
		,	Approximately			S) alumes	Size (10 S)				66.	(6:.		3.03		6.73
			- Library		-		200			•						
Sample value		2348	335	324	623	627	108	154	379	344	214	198	39	So	786	839
Percentage error		15.20	68.0	0.61	14.94	20.35	13.94	12.99	20.32	3.30	20.22		2.50	38.89	12.77	15.41
Coefficient of variation	3.60	3.04	3.75	9.39	1.00	51.6	4.34	17.50	10.0	9.10	11.06	11.39	20.65	18.94	6.49	6.30
Committee of variation	20.0	66.0	57:		66.	26.	4.30		2.30	16.7	3.40	3.00	61.0	7.73	1.75	69.1

						PURI	PURI Size of population 1,568,895	pulation	1,568,895								
Total count value	3236	2687	549	548	699	675	74	56	352	375	961	197	47	47	468	445	
			Approxi	imately 14	o per cent	sample	Approximately 10 per cent sample (S.1) Size 156,848	156,848	848 Sampling fra	fraction	66.6						
Sample value	1640	2667	660	633	673	699	72	88	352	363	192	187	46	4	465	432	
Percentage error	2.83	100	200	2.02	0.45	0.80	2.70		0.00	0.53	2.04	80.5	2.13	6.39	49.0	2.93	
Index of approximation	1.06	101	. 33	132	3.80	3.80	0.81		51.5	5.03	6.63	6.71	11.66	11.86	4.57	4.72	
Coefficient of variation	0.24	0.42	1.03	1,06	0.94	0.04	2.96	2.68	1.32	1.28	1.8.1	1.83	3.71	3.80	0.80	1.14	
			Approx	cimately a	per cent	sample	Approximately 1 per cent sample (S.01) Size 28,074		Sampling fraction	fraction	1.79						
Sample value	2640	2171	694	607	828	817	16		404	417	182	146	23	11	368	379	
Percentage error	1.40	11.69	26.41	10.77	23.77	21.04			14.77	11.20	7.14	25.89	90.15	55.32	21.27	14.83	
Index of approximation	4.17	4.33	7.73	8.17	7.16	7.10			6.67	9.54	13.21	14.34	27.19	27.99	10.03	9.92	
Coefficient of variation	1.02	1.07	2.18	2.35	1.98	2.00	6.23		1.91	2.86	4.38	4.90	12.43	13.01	3.05	3.01	

NEST BENGAL				Livelinood Class	1365		
Cultivators of land   Cultivators of land   Subcurers	ш	7	>	IA	IIA	IIIA	=
Males   Females   Males   Females   Females     Males   Females   Males   Females   Males   Females     Males   Females   Males   Females   Males   Females     Interpretation   1751   1693   620   612   681   666		Non-colling and N	Persons who d	erive their princi	Persons who derive their principal Means of Livelihood from	lihood from	į.
Males Females Males Females Males Females   Females	labourers and their dependants	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	Commerce	Transport	Other services and miscellaneous sources	ner services and miscellaneous sources
1	Males	Males Females	Males Females	Males Females	s Males Females	ales Males	Females
t value 1751 1693 620 612 681 606  t value 1751 1693 620 612 688 606  Approximately 10 per cent sample 1770 1696 637 590 688 595  irror 1.09 0.41 2.74 3.59 1.03 1.82  of variation 0.14 0.15 0.25 0.26 0.24 0.26  pproximation 1.94 2.00 3.34 3.46 3.05 3.19  of variation 0.42 0.43 0.78 0.82 0.70 0.73  Approximation 1.63 1586 638 574 661 588  error 1653 1586 638 574 661 589  error 1653 1586 638 574 661 589  of variation 0.43 0.44 0.74 0.78 0.72 0.77  Approximation 2.01 2.05 3.17 3.32 3.12 3.30  of variation 0.43 0.44 0.74 0.78 0.72 0.77	9	6	01	12 13	14 15	91	11
Approximately 10 per cent sample 1751 1693 620 612 681 606 Approximately 10 per cent sample 1.09 0.41 2.74 3.59 1.03 1.82 ation 0.14 0.15 0.25 0.26 0.24 0.26  Approximately 1 per cent sample 10.47 1.950 678 627 828 752 17.48 15.18 9.35 2.45 11.59 24.09 ation 0.42 0.43 0.78 0.82 0.70 0.73  Approximately 1 per cent sample 1653 1586 638 574 662 583 5.60 6.32 2.05 6.21 2.79 3.80 anation 2.01 2.05 3.17 3.32 3.12 3.30 ation 0.43 0.44 0.74 0.78 0.72 0.77	S	BENGAL					
Approximately 10 per cent sample 1.09 0.41 2.74 3.59 6.88 595 1.09 0.41 2.74 3.59 1.03 1.82 1.82 1.09 0.14 0.15 0.25 0.26 0.24 0.26 0.24 0.26 0.25 1.09 1.09 1.09 1.09 1.09 1.09 1.09 1.09							
Approximation 1.770 1696 637 590 688 595  rror 1.09 0.41 2.74 3.59 1.03 1.82  of variation 0.14 0.15 0.25 0.26 0.24 0.26  Approximation 0.14 0.15 0.25 0.26 0.24 0.26  Approximation 0.14 0.15 0.35 1.159 1.09  of variation 0.42 0.43 0.78 0.82 0.70 0.73  Approximation 0.43 0.44 0.74 0.78 0.72 0.77  Approximation 0.43 0.44 0.74 0.78 0.72 0.77	189	31 35	881 647	486 347	901 561	6 749	260
rror 1.09 0.41 2.74 3.59 6.88 595 rror 0.76 0.78 1.27 1.31 1.23 1.81 of variation 0.14 0.15 0.25 0.26 0.24 0.26 of variation 0.14 0.15 0.25 0.26 0.24 0.26  Approximately 1 per cent sample 1.04 2.00 3.34 3.46 3.05 3.19 of variation 0.42 0.43 0.78 0.82 0.70 0.73  rror 1653 1586 638 574 661 583 rror 5.60 6.31 2.90 6.21 1.79 3.80 of variation 0.43 0.44 0.74 0.78 0.72 0.77  Approximately 1 per cent sample 1.05 3.05 3.17 3.32 3.12 3.30  Approximation 0.43 0.44 0.74 0.78 0.72 0.77	to per cent sample	(S.1) Size 2,279,035	Sampling fraction	40.01 no			
1.09 0.41 2.74 3.59 1.03 1.81 0.76 0.78 1.27 1.31 1.23 1.31 0.14 0.15 0.25 0.26 0.24 0.26 0.14 0.15 0.25 0.26 0.24 0.26  2057 1950 678 627 828 752 17.48 15.18 9.35 2.45 11.59 14.09 1.94 2.00 3.34 3.46 3.05 3.19 0.42 0.43 0.78 0.82 0.70 0.73  Approximately 1 per cent sample 1653 1586 638 574 662 583 5.60 6.32 2.90 6.21 2.79 3.80 2.01 2.05 3.17 3.32 3.12 3.30 0.43 0.44 0.74 0.78 0.72 0.77	889	35 29	864 648	487 351	961	0 750	495
0.76 0.78 1.27 1.31 1.23 1.31 0.14 0.15 0.25 0.26 0.24 0.26 0.15 0.25 0.26 0.24 0.26  2057 1950 678 627 828 752 17.48 15.18 9.35 2.45 21.59 24.09 1.94 2.00 3.34 3.46 3.05 3.19 0.42 0.43 0.78 0.82 0.70 0.73  Approximately 1 per cent sample 5.60 6.31 2.90 6.21 2.79 3.80 2.01 2.05 3.17 3.32 3.12 3.30 0.43 0.44 0.74 0.78 0.72 0.77  Approximately 1 per cent sample 0.43 0.44 0.74 0.78 0.72 0.77	1.03 1.82	12.90 17.14				٥	0.71
2057 1950 678 627 828 752 17.48 15.18 9.35 2.45 21.59 24.09 1.94 2.00 3.34 3.46 3.05 3.19 0.42 0.43 0.78 0.82 0.70 0.73 Approximately 1 per cent sample 1653 1586 638 574 662 583 5.60 6.32 2.90 6.21 2.79 3.80 2.01 2.05 3.17 3.32 3.12 3.30 0.43 0.44 0.74 0.78 0.72 0.77	1.23 1.31	4.49 4.85		1.44 1.67			1.34
Approximately 1 per cent sample of variation 2057 1950 678 627 828 752 24.09 of variation 0.42 0.43 0.78 0.82 0.70 0.73 3.19 of variation 2.01 2.05 3.17 3.32 3.12 3.30 of variation 0.43 0.44 0.74 0.78 0.72 0.77 3.30 of variation 0.43 0.44 0.74 0.78 0.72 0.77	0.24	1.12 1.23	0.22 0.25				0.27
ror 17.48 15.18 9.35 1.45 11.59 14.09 of variation 0.42 0.43 0.78 0.78 0.70 0.73 1.653 1586 638 574 662 583 0.70 0.73 0.74 0.74 0.74 0.75 0.77 0.77 0.73 0.74 0.74 0.75 0.77 0.77 0.77 0.77 0.77 0.77 0.77	1 per cent sample	(S.ot) Size 223,662	Sampling fraction	66.0 1			
bximation 1.94 15.18 9.35 2.45 21.59 24.09 variation 0.42 0.43 0.78 0.82 0.70 0.73 3.19 oximation 2.01 2.05 3.17 3.32 3.12 3.30 oximation 0.43 0.44 0.74 0.78 0.72 0.77 anple	828	27 26	585 989	307 265	108	855 6	467
of approximation 1.94 2.00 3.34 3.46 3.05 3.19 ient of variation 0.42 0.43 0.78 0.82 0.70 0.73  Approximately 1 per cent sample 1653 1586 638 574 661 583 180 of approximation 2.01 2.05 3.17 3.32 3.12 3.30 ient of variation 0.43 0.44 0.74 0.78 0.72 0.77  Approximately 1 per cent sample	21.59 24.09	12.71	22.13 9.58	7	25.	2.5	16.60
0.42 0.43 0.78 0.82 0.70 0.73  Approximately 1 per cent sample 5.60 6.32 2.90 6.21 2.79 3.80  n 2.01 2.05 3.17 3.32 3.12 3.30  Approximately 1 per cent sample	3.05 3.19	13.04					3.94
1653 1586 638 574 662 583 5.60 6.32 2.90 6.21 2.79 3.80 2.01 2.05 3.17 3.32 3.12 3.30 0.43 0.44 0.74 0.78 0.72 0.77	0.70 0.73		78	1.19 1.28			96.0
1653 1586 638 574 662 583 5.60 6.32 2.90 6.21 2.79 3.80 2.01 2.05 3.17 3.32 3.12 3.30 0.43 0.44 0.74 0.78 0.72 0.77 Approximately 1 per cent sample	1 per cent sample	(S'.01) Size 269,584	Sampling fraction	61.1 n			
5.60 6.32 2.90 6.21 2.79 3.80 2.01 2.05 3.17 3.32 3.12 3.30 0.43 0.44 0.74 0.78 0.72 0.77 Approximately 1 per cent sample	662	42 38	914 668	537 402	175 107	815	909
2.01 2.05 3.17 3.32 3.12 3.30 0.43 0.44 0.74 0.78 0.72 0.77 Approximately 1 per cent sample	2.79 3.80		3.75 3.25	1.5	10.26 0.94	*	8.21
0.43 0.44 0.74 0.78 0.72 0.77 Approximately 1 per cent sample	3.12 3.30	-					3.24
1 per cent sample	0.72	2.96 3.12		0.81 0.94			9.76
	1 per cent sample	(S.001) Size 31,230	Sampling fraction	41.0.14			
1520 1440 614 516 581 517	516 581 517						265
14.94 0.97 15.69 14.68 14.69	5.69 14.68 14.69 8 22 7 22 8 28		-	24.07 32.28	11.28 40.57	21.76	5.71
1.34 1.38 2.21 2.42 2.28 2.42	2.28 2.42	11.54 10.14	1.61 2.03	2.23 2.58	3.80 4.60		2.26

#### B. Divisions

Sample value				HI	MALAYAN	WEST BI	NGAL	DIVISION	Size of	population	1,812,59	2					
1956   1539   1549   1548   1560   1545   1559   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549   1549	Total count value	1706	1563	1131				23	21	1477	1343	247	162	103	85	955	330
175   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155   155				Appro	-5	=		(S.1) Size	182,981	Sampling	fraction	10.09					
0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	Sample value	1705	1530	1193				21	2.1	1455	1331	256	191	501	65	530	344
nn 3.34 2.47 2.79 2.80 3.90 1.86 3.14 5.09 1.50 2.59 0.55 1.44 1.83 1.27 1.89 1.99 1.40 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.3	Percentage error		2.11	6.48				8.70	0.00	14.9	68.0	3.64	0.62	1.94	12.07	4.68	4.34
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Index of approximation		2.47	2.79				14.75	14.75	2.54	2.65	5.52	6.70	7.96	9.62	4.05	4.88
Approximately 1 per cent sample (S.o.) Size 31940 Sampling fraction 1.33	Coefficient of variation		0.55	0.64				60.5	60.5	0.57	65.0	1.44	1.83	2.27	2.89	66.0	1.24
1.00   11.72   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05   11.05				Appro	×	=		(S.o1) Siz	e 23,940	Sampling	fraction	1.32					
1.28	Sample value	2013	1743	1168				1.	20	106	876	368	276	168	901	215	459
1,28	Percentage error	-	11.52	3.27				39.13	4.76	39.00	34.77	48.99	70.37	63.11	62.76	28.60	39.09
1, 18	Index of approximation		5.42	6.55				33.21	29.84	7.35	7.44	10.67	11.94	14.43	17.08	8.12	9.76
Approximately 1 per cent ample (8'.o.) Size 10,773 Size 10,773 Size 10,774 Size 10,775 Siz	Coefficient of variation		1.41	1.78				17.26	14.44	2.05	2.08	3.31	3.84	4.94	6.24	2.33	2.95
14.59   14.67   11.65   12.69   11.65   11.69   11.61   11.11   11.65   11.40   11.61   11.61   11.61   11.61   11.61   11.61   11.61   11.62   11.61   11.62   11.61   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.62   11.6				Appro	×	-		(S'.or) Siz	ze 20,273	Samplin	fraction	1.12					
9.10 9.98 6.54 17.0 18.75 31.67 8.70 19.05 0.10 13.16 17.59 11.75 11.64 17.8 17.0 18.75 11.62 17.9 17.0 18.75 11.69 17.9 17.9 17.9 17.9 17.9 17.9 17.9 17.	Sample value	1459	1407	1205				25	25	1474	1321	365	252	611	77	577	320
1.64   6.42   6.90   7.75   14.21   15.68   29.34   29.34   6.90   6.13   11.40   17.39   20.27   9.49   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.40   11.	Percentage error		9.98	6.54				8.70	19.05	0.30	2.31	47.78	55.56	15.53	32.76	3.78	3.03
1.64   1.73   1.89	Index of approximation		6.42	6.90				29.34	29.34	6.39	6.63	11.40	13.16	17.39	20.27	64.6	12.01
1822   1453   1463   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484   1484	Coefficient of variation		1.73	1.89				14.03	14.03	69.1	18.1	3.61	4.37	6.40	7.97	2.84	3.86
1823   1463   1468   1684   1245   1345   111.67   17.39   13.11   11.67   17.39   13.11   11.67   17.39   13.11   11.67   17.39   13.11   11.67   17.39   13.11   11.67   17.39   13.11   11.67   17.39   13.11   11.67   17.39   13.11   11.67   13.29   16.78   13.20   13.04   13.67   13.67   13.20   13.04   13.67   13.20   13.04   13.67   13.20   13.04   13.07   13.05   13.04   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   13.07   1				Approxi	Ε	-		(S.001) Si	ze 2,201	Sampling	fraction	0.12					
6 % 6 % 6 % 6 % 9 % 6 % 9 % 10 % 111.6° 1739 31.31 39.07 51.02 % 9.03 9.08 6.9 8 % 10 9 9 % 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 1739 111.6° 173	Sample value		1463	1468				27	1.4	006	631	418	259	601	114	795	400
1755 1704 576 578 1684 1684 28.57 28.34 51.30 59.37 18.11 20.69 23.94 28.07 36.48 36.00 18.97 28.07 18.11 20.69 23.94 28.07 36.48 36.00 18.97 28.01 18.11 20.69 23.94 28.07 36.48 36.00 18.97 20.30 19.85 7.35 19.85 7.35 19.85 7.35 19.85 7.35 19.85 7.35 19.85 7.35 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19.80 19	Percentage error		6.40	29.86				17.39	33.33	39.07	53.02	69.23	88.65	5.83	35.96	42.99	21.21
4.51   5.15   5.14   5.12   13.45   13.20   40.96   56.93   6.78   8.12   10.20   13.07   20.30   19.85   7.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25	Index of approximation		14.86	14.84				61.79	59.27	18.11	20.69	23.94	28.07	36.48	36.00	18.97	24.30
1755   1704   576   578   726   648   32   36   829   587   507   363   203   110   766     1776   1700   586   553   724   648   32   3   3   3   3   3   3   3   3	Coefficient of variation		5.15	5.14				96.04	\$6.93	6.78	8.22	10.20	13.07	20.30	19.85	7.25	10.44
1755   1704   576   578   726   648   32   36   829   587   597   363   203   110   766     176						_		L PLAIN	DIVISION								
1755   1704   576   578   726   648   32   36   399   587   507   363   203   110   766     1776   1700   0.213   2.26   5.31   1.10   1.70   1.20   1.60   2.31   0.00   1.38   0.49   2.73   0.39     1.20   0.213   2.26   4.33   1.10   1.70   1.50   1.60   2.34   0.00   1.38   0.49   2.73   0.39     0.15   0.15   0.18   0.29   0.24   0.26   1.18   1.38   0.49   0.20   1.38   0.49   0.20     0.15   0.15   0.18   0.29   0.24   0.20   1.20   0.34   0.00   1.38   0.49   0.20     0.15   0.15   0.18   0.29   0.24   0.20   1.20   0.24   0.20   0.35   0.24   0.20     0.15   0.15   0.15   0.21   0.20   0.24   0.20   0.24   0.20   0.24   0.20   0.24      0.15   0.15   0.15   0.20   0.24   0.20   0.24   0.20   0.24   0.20   0.24   0.20      0.16   0.19   0.10   0.20   0.24   0.20   0.24   0.20   0.24   0.20   0.24   0.20      0.17   0.16   0.20   0.24   0.20   0.24   0.20   0.24   0.20   0.20      0.16   0.17   0.20   0.24   0.20   0.24   0.20   0.20   0.20      0.17   0.20   0.20   0.20   0.20   0.20   0.20   0.20      0.18   0.20   0.20   0.20   0.20   0.20   0.20      0.19   0.20   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20      0.10   0.20   0.20   0.20   0.20      0.10   0.20   0.20						(3		lation 20,	883,237								
Approximately 10 per cent sample 1,096,054 Sampling fraction 10.04  1.20 1.20 1.20 1.28 1.24 1.25 1.25 1.20 1.25 1.20 1.25 1.20 1.25 1.20 1.20 1.21 1.20 1.20 1.20 1.21 1.20 1.20	fotal count value	x755	1704	226	823			32	36	829		507	363	203	110	266	580
1776 1700 586 583 734 637 36 30 812 589 507 368 104 113 769 1710 0.13 1.16 1.10 11.0 11.0 11.0 11.0 11.0 11.0				Approx	mately 10	-		2,096,05	4 Sampli	ng fraction	_						
1.20 0.23 1.26 4.33 1.10 1.70 11.50 16.67 1.05 0.34 0.00 1.38 0.49 1.73 0.39 0.39 0.49 0.24 0.26 1.18 1.38 1.38 1.47 169 2.20 2.83 1.22 0.15 0.18 0.29 0.38 1.24 0.26 1.15 1.26 0.23 0.30 0.35 0.48 0.65 0.24 0.26 1.15 1.25 1.25 0.38 0.30 0.35 0.48 0.65 0.24 0.26 1.15 1.25 1.25 0.28 0.30 0.35 0.48 0.65 0.24 0.26 1.15 1.25 1.25 0.30 0.30 0.35 0.48 0.65 0.24 0.26 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	ample value	1776	1700	586	553			36	30	812		207	368	204	113	169	583
0.79   0.81   1.38   1.44   1.24   1.32   4.60   4.95   1.18   1.38   1.47   1.69   2.20   2.83   1.22     0.15   0.15   0.28   0.24   0.24   0.26   1.15   1.26   0.23   0.28   0.30   0.35   0.48   0.65   0.24     2062   1975   6.19   5.85   914   832   2.8   660   5.9   300   363   101   75   539     1.749   15.90   7.47   1.21   25.90   28.40   12.50   21.22   20.39   6.50   40.83   27.55   50.35   41.82   29.68   17.49   15.90   7.47   1.21   25.90   28.40   12.50   21.22   20.39   6.50   40.83   27.55   50.35   41.82   29.68   1.204   2.08   3.56   3.74   3.05   3.19   12.84   12.84   3.54   3.54   4.99   5.27   7.81   8.79   3.88     1.604   2.08   3.56   3.74   4.22   4.22   4.23   4.49   5.27   1.36   2.21   2.57   0.94     1662   1600   5.93   5.44   4.93   6.18   4.49   5.21   2.57   0.94     1662   1600   5.93   5.44   3.72   4.63   3.43   8.88   616   5.11   1.79   1.10   834     5.30   6.10   7.93   3.51   3.72   4.63   3.43   8.88   4.70   4.94   8.68   14.05   1.18   0.00   8.88     5.30   6.10   5.93   6.10   0.44   0.85   0.95   0.14   0.95   0.95     6.45   0.80   0.83   0.73   0.78   3.05   3.20   0.65   0.78   0.95   0.94     1497   1439   549   473   6.07   536   2.3   3.3   3.117   730   617   475   1.34   3.13   4.14   4.45   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.40   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41   1.41	ercentage error	1.20	0.23	2.26	4.33			12.50	16.67	2.05		00.0	1.38	0.49	2.73	0.39	0.52
Approximately 1 per cent sample (S.o.1) Size 199,722 Sampling fraction 0.96  Approximately 1 per cent sample (S.o.1) Size 199,722 Sampling fraction 0.96  17.49 15.90 1.47 1.21 15.90 28.40 12.50 12.22 20.30 1.63 1.01 75 539 1.74 1.82 1.84 1.84 1.84 1.84 1.84 1.84 1.84 1.84	ndex of approximation	66.0	0.81	1.38	1.43			4.60	4.95	81.1		1.47	1.69	2.20	2.83	1.22	1.37
Approximately 1 per cent sample (S.o.1) Size 199,712 Sampling fraction 0.96  17.49 15.90 7.47 1.11 1 25.90 18.40 12.50 12.12 10.39 6.30 16.3 101 75 539  17.49 15.90 7.47 1.21 1 25.90 18.40 12.50 12.12 10.39 6.30 40.83 17.55 50.15 41.82 19.68 1  17.49 15.90 7.47 1.21 1 25.90 18.40 12.84 12.84 1.84 1.84 1.84 1.89 1.27 1.36 1.21 1.25 1.968 1  18.40 0.45 0.45 0.87 0.89 0.71 0.74 4.22 4.22 0.84 4.99 5.27 7.81 8.79 3.88  18.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1		0.15	0.15	0.28	62.0			1.15	1.26	0.23		0.30	0.35	0.48	59.0	0.24	0.28
2062 1975 619 585 914 832 28 660 550 300 263 101 75 539 17.49 15.90 7.47 11.21 25.90 28.40 11.50 21.21 20.39 6.30 40.83 27.55 50.25 41.82 29.68 1 2.04 2.08 3.56 3.74 3.05 3.19 12.84 12.84 3.54 3.84 4.99 5.27 7.81 8.79 3.88 0.44 0.45 0.87 0.89 0.71 12.84 4.22 4.22 4.22 0.84 0.93 1.27 1.36 2.21 2.57 0.94 1.62 1.60 592 618 4.22 4.22 4.22 4.22 1.2 3.84 4.99 5.27 7.81 8.79 3.88 1.60 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2				Approx	cimately 1	-		(S.o.) Siza	221,991 3	Samplir	-	96.0					
17.49 15.90 7.47 1.21 25.90 28.40 12.50 21.21 20.39 6.30 40.83 27.55 50.15 41.82 29.68 1 2.04 2.08 3.56 3.74 3.05 3.19 12.84 12.84 3.54 4.99 5.27 7.81 8.79 3.88 0.44 0.45 0.87 0.89 0.71 0.74 4.22 4.22 0.84 0.93 1.27 1.36 2.21 2.57 0.94 0.44 0.45 0.89 0.71 0.74 4.22 4.22 0.84 0.93 1.27 1.36 2.21 2.57 0.94 0.44 0.45 0.89 0.71 0.74 4.22 4.22 0.84 0.93 1.27 1.36 2.21 2.57 0.94 0.45 0.60 592 618 4.3 4.38 8.33 4.70 4.94 8.68 14.05 11.82 0.00 8.88 0.45 0.45 0.45 0.45 0.78 0.78 3.05 3.05 0.78 0.83 0.83 0.95 1.48 1.90 0.66 0.65 0.78 0.78 0.78 0.78 0.65 0.78 0.65 0.78 0.89 0.83 0.95 1.19 0.06 0.65 0.79 0.65 0.79 0.65 0.79 0.65 0.79 0.65 0.79 0.65 0.79 0.65 0.79 0.65 0.79 0.70 0.65 0.79 0.70 0.65 0.70 0.65 0.70 0.65 0.70 0.65 0.70 0.65 0.70 0.65 0.70 0.65 0.70 0.65 0.70 0.65 0.70 0.65 0.70 0.65 0.70 0.70 0.70 0.70 0.70 0.70 0.70 0.7		2062	5161	619	585			28	28	099		300	263	101	75	539	469
1 2.04 2.08 3.56 3.74 3.05 3.19 12.84 12.84 3.54 3.84 4.99 5.27 7.81 8.79 3.88 0.44 0.45 0.87 0.89 0.71 0.74 4.22 4.22 0.84 0.93 1.27 1.36 2.21 2.57 0.94 Approximately 1 per cent sample (S'.01) Size 249,311 Sampling fraction 1.19 1.26 2.21 2.57 0.94 1.62 2.92 5.64 6.99 618 43 39 868 616 511 414 179 110 834 5.30 6.10 2.78 5.54 3.72 4.63 34.38 8.33 4.70 4.94 8.68 14.05 11.82 0.00 8.88 2.03 3.31 3.72 4.63 34.38 8.33 4.70 4.94 8.68 14.05 11.82 0.00 8.88 2.03 0.45 0.80 0.83 0.73 0.78 3.05 3.20 0.65 0.78 0.83 0.96 1.48 1.90 0.66 1.48 1.90 0.66 1.49 473 607 5122.9,029 Sampling fraction 0.14 179 16.39 17.28 28.12 8.33 34.74 24.36 21.70 30.85 10.84 38.18 20.23 5.40 5.50 8.42 8.95 8.07 8.49 26.94 23.94 6.19 7.46 8.01 8.93 12.02 13.95 6.74 14.0 14.3 2.43 2.63 2.31 2.46 12.22 10.19 1.65 2.09 2.29 2.29 2.29 2.29 2.63 3.87 4.72 1.84 1.40 1.43 2.43 2.63 2.31 2.46 12.22 10.19 1.65 2.09 2.29 2.29 2.29 2.29 2.29 2.29 2.29		17.49	15.90	7.47	1.21			12.50	22.22	20.39		40.83	27.55	50.25	41.82	29.68	19.24
Approximately 1 per cent sample (S'.o.1) Size 149,311 Sampling fraction 1.19  Approximately 1 per cent sample (S'.o.1) Size 149,311 Sampling fraction 1.19  Approximately 1 per cent sample (S'.o.1) Size 149,311 Sampling fraction 1.19  5.30  6.10  2.78  5.54  3.72  4.63  34.38  8.33  4.70  4.94  8.68  14.05  11.82  0.00  8.88  2.12  3.39  3.50  3.97  5.66  6.90  2.90  0.45  0.45  0.80  0.83  0.73  0.78  3.05  3.10  10.41  2.85  3.33  3.50  3.97  5.66  6.90  2.90  2.90  0.45  0.45  0.80  0.83  0.73  0.78  3.05  3.10  3.10  1.47  1.49  1.49  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.40  1.		2.04	2.08	3.56	3.74			12.84	12.84	3.54		4.99	5.27	7.81	8.79	3.88	4.12
Approximately 1 per cent sample (S'.o.1) Size 249,311 Sampling fraction 1.19  1662 1600 592 546 699 618 43 39 868 616 551 414 179 110 834  5.30 6.10 2.78 5.54 3.72 4.63 34.38 8.33 4.70 4.94 8.68 14.05 11.82 0.00 8.88  1 2.08 2.12 3.39 3.51 3.15 3.32 10.01 10.41 2.85 3.33 3.50 3.97 5.66 6.90 2.90  0.45 0.46 0.80 0.83 0.73 0.78 3.05 3.20 0.65 0.78 0.83 0.96 1.48 1.90 0.66  Approximately 0.1 per cent sample (S.001) Size29,029 Sampling fraction 0.14  1497 1439 549 473 607 536 23 33 1117 730 617 475 225 152 921  14.70 15.55 4.69 18.17 16.39 17.28 28.12 8.33 34.74 24.36 21.70 30.85 10.84 38.18 20.23  5.40 5.50 8.42 8.95 8.07 8.49 26.94 23.94 6.19 7.46 8.01 8.93 12.02 13.95 674  1.40 1.43 2.43 2.63 2.31 2.46 12.22 10.19 1.65 2.09 2.29 2.63 3.87 4.72 1.84		0.44	0.45	0.87	68.0			4.22	4.22	0.84		1.27	1.36	2.21	2.57	0.94	1.01
1662     1600     591     546     699     618     43     39     868     616     551     414     179     110     8.38       5·30     6·10     2.78     5·54     3·72     4·63     34·38     8·33     4·70     4·94     8·68     14·05     11.82     0.00     8·88       5·30     6·10     2.78     3·54     3·72     4·63     34·38     8·33     3·50     3·97     5·66     6·90     2·90       0·45     0·46     0·80     0·83     0·78     3·05     3·05     3·33     3·33     3·50     3·97     5·66     6·90     2·90       0·45     0·80     0·83     0·78     3·05     3·05     3·05     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06     0·06 <td< td=""><td></td><td></td><td></td><td>Approx</td><td>imately 1</td><td></td><td></td><td>S'.o. Size</td><td>249,311</td><td>Samplir</td><td>-</td><td>61.1 1</td><td></td><td></td><td></td><td></td><td></td></td<>				Approx	imately 1			S'.o. Size	249,311	Samplir	-	61.1 1					
5.30 6.10 2.78 5.54 3.72 4.63 34.38 8.33 4.70 4.94 8.68 14.05 11.82 0.00 8.88 1 2.08 2.12 3.39 3.51 3.15 3.32 10.01 10.41 2.85 3.33 3.50 3.97 5.66 6.90 2.90 0.45 0.46 0.80 0.83 0.73 0.78 3.05 3.20 0.65 0.78 0.83 0.96 1.48 1.90 0.66  Approximately 0.1 per cent sample (S.001) Size29,029 Sampling fraction 0.14  1497 1439 549 473 607 536 23 33 1117 730 617 475 225 152 921 14.70 15.55 4.69 18.17 16.39 17.28 28.12 8.33 34.74 24.36 21.70 30.85 10.84 38.18 20.23 5.40 5.50 8.42 8.95 8.07 8.49 26.94 23.94 6.19 7.46 8.01 8.93 12.02 13.95 6.74 1.40 1.43 2.43 2.63 2.31 2.46 12.22 10.19 1.65 2.09 2.29 2.63 3.87 4.72 1.84	mple value	1662	1600	592	546			43	39	898		155	414	179	110	834	629
1 2.08 2.12 3.39 3.51 3.15 3.32 10.01 10.41 2.85 3.33 3.50 3.97 5.66 6.90 2.90 2.90 0.45 0.80 0.83 0.83 0.73 0.78 3.05 3.05 0.65 0.65 0.78 0.83 0.96 1.48 1.90 0.66 0.45 0.46 0.80 0.83 0.73 0.78 3.05 3.05 3.05 0.65 0.78 0.83 0.96 1.48 1.90 0.66 0.66 0.45 0.46 0.80 0.83 0.73 0.78 1.90 0.65 0.74 1.17 1.17 1.17 1.17 1.17 1.17 1.17 1	rcentage error	5.30	6.10	2.78	5.54			34.38	8.33	4.70		8.68	14.05	11.82	00.0	8.88	8.45
0.45 0.46 0.80 0.83 0.73 0.78 3.05 3.20 0.65 0.78 0.83 0.96 1.48 1.90 0.66  Approximately 0.1 per cent sample (S.001) Size19,029 Sampling fraction 0.14  1497 1439 549 473 607 536 23 33 1117 730 617 475 225 152 921  14.70 15.55 4.69 18.17 16.39 17.28 28.12 8.33 34.74 24.36 21.70 30.85 10.84 38.18 20.23  5.40 5.50 8.42 8.95 8.07 8.49 26.94 23.94 6.19 7.46 8.01 8.93 12.02 13.95 6.74  1.40 1.43 2.43 2.63 2.31 2.46 12.22 10.19 1.65 2.09 2.29 2.29 2.63 3.87 4.72 1.84	idex of approximation	2.08	2.12	3.39	3.51			10.01	10.41	2.85		3.50	3.97	5.66	6.90	2.90	3.30
Approximately 0.1 per cent sample (S.001) Size19,029 Sampling fraction 0.14  1497 1439 549 473 607 536 23 33 1117 730 617 475 225 921  14.70 15.55 4.69 18.17 16.39 17.28 28.12 8.33 34.74 24.36 21.70 30.85 10.84 38.18 20.23  5.40 5.50 8.42 8.95 8.07 8.49 26.94 23.94 6.19 7.46 8.01 8.93 12.02 13.95 6.74  1.40 1.43 2.43 2.63 2.31 2.46 12.22 10.19 1.65 2.09 2.29 2.63 3.87 4.72 1.84	oefficient of variation	0.45	0.46	0.80	0.83			3.05	3.20	9.65		0.83	96.0	1.48	1.90	99.0	0.77
1497     1439     549     473     607     536     23     33     1117     730     617     475     225     152     921       14.70     15.55     4.69     18.17     16.39     17.28     28.12     8.33     34.74     24.36     21.70     30.85     10.84     38.18     20.23       5.40     5.50     8.42     8.95     8.07     8.49     26.94     23.94     6.19     7.46     8.01     8.93     12.02     13.95     6.74       1.40     1.43     2.43     2.51     2.46     12.22     10.19     1.65     2.09     2.29     2.63     3.87     4.72     1.84				Approxin	nately o. 1			(S.001) Siz	620,6292	Sampling		0.14					
14.70 15.55 4.69 18.17 16.39 17.28 28.12 8.33 34.74 24.36 21.70 30.85 10.84 38.18 20.23 5.40 5.50 8.42 8.95 8.07 8.49 26.94 23.94 6.19 7.46 8.01 8.93 12.02 13.95 6.74 1.40 1.43 2.43 2.63 2.31 2.46 12.22 10.19 1.65 2.09 2.29 2.63 3.87 4.72 1.84		1497	1439	649	473			23	33	11117		617	475	225	152	921	909
5.40 5.50 8.42 8.95 8.07 8.49 26.94 23.94 6.19 7.46 8.01 8.93 12.02 13.95 6.74 1.40 1.43 2.43 2.63 2.31 2.46 12.22 10.19 1.65 2.09 2.29 2.63 3.87 4.72 1.84		14.70	15.55	4.69	18.17			28.12	8.33	34.74		21.70	30.85	10.84	38.18	20.23	4.48
1.40 1.43 2.43 2.63 2.31 2.46 12.22 10.19 1.65 2.09 2.29 2.63 3.87 472 184		5.40	5.50	8.42	8.95			26.94	23.94	61.9		8.01	8.93	12.02	13.95	6 74	808
		1.40	1.43	2.43	2.63			12.22	10.19	1.65		2.20	2.63	2.87	4 72	1 84	2.3

			Liveliho	Livelihood Class							Live	Livelihood Class	SSI			
WEST BENGAL		-			E		1	N.	>			N		VII	>	VIII
									Perse	b ohw suc	erive the	ir principa	l Means	Persons who derive their principal Means of Livelihood from :-	od from	1
	Cultivators of lan wholly or mainly owned and their denendants	₹ .	Cultivators of land wholly or mainly unowned and their dependants	Cultivators of land wholly or mainly anowned and their denendants	Cultivating Jabourers and their dependants	rers reir	Non-cultivating owners of land, agricultural ren receivers and	Non-cultivating owners of land, agricultural rent receivers and	Production other than	ction	Con	Commerce	Tran	Transport	Other services	Other services and miscellaneous sources
							their dependants	endants								
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	2	e	+	5	9	2	80	6	0	:	-	13	4.	51	91	1.7
C. Districts																
					HIMA	HIMALAYAN DARJEELING	WEST BENGAL D	WEST BENGAL DIVISION Size of population 429,522	429,522							
Total count value	1128	1058	465	422	64	84	00	9	2132	8661	364	239	891	117	566	916
			Approximately	imately 10	per cent sample		(S.1) Size	43,058	Sampling	fraction	10.01					
Sample value	1121	1501	489	432	66	83	4	5	2065	1987	382	242	179	128	866	735
Percentage error		99.0	5.16	2.37	3.06	1.19	80.00	16.67	3.14	55.0	4.95	1.26	6.55	9.40	0.80	2.23
	•	5.42	7.55	2.96	14.16	15.12	40.04	37.68	3.09	3.98	8.37	10.06	11.31	12.86	5.54	6.35
Coefficient of variation		1.41	2.13	2.27	4.82	5.27	54.09	21.55	56.0	6.0	2.42	3.06	3.57	4.23	1.44	1.71
			Approx	Approximately 1	per cent	sample	(S.o1) Size	e 5,403	Sampling	fraction 1	1.26					
Sample value	648	583	74	1	37	33	0.00	00.0	3259	3307	146	117	599	250	707	583
Percentage error	4	44.80	94.84	98.34	98.19	16.09	100.00	100.00	\$2.86	65.52	68.65	\$0.15	77.98	113.68	18.94	18.94
Index of approximation		15.53	43.08	\$6.90	38.44	39.64			7.05	7.01	25.40	27.28	19.88	21.18	14.41	5.53
Coefficient of variation	5.17	5.47	27.74	51.40	22.32	23.64			1.96	1.93	11.18	12.50	7.75	8.49	4.93	5.47
					JALP	JALPAIGURI S	Size of population		810,857							
Total count value	1153	1044	1343	1202	62	38	27	52	2077	1857	231	139	110	53	449	193
			Approximately	imately 10	per cent	sample	(S.1) Size	81,449	Sampling	fraction	10.04					
Sample value	1131	1048	1393	1203	9	37	26	21	2090	1851	227	146	511	48	411	193
Percentage error		0.38	3.72	80.0	3.23	2.63	3.70	16.00	6.63	0.32	1.73	5.04	4.55	9.43	7.85	0.00
Index of approximation Coefficient of variation	0.98	1.82	3.65	3.90	13.49	5.75	6.86	7.64	0.68	9.16	2.30	2.88	13.25	5.04	1.69	2.49
			Approx	Approximately 1	per cent	sample	(S.o1) Size	3,888	Sampling	fraction	0.48					
Sample value	113	72	72	57	1		39	15	815	909	1744	1394	617	301	2539	1 566
Percentage error		93.10	94.64	95.56	88.71	78.95	44.44	104.00	60.76	67.42	654.98	902.88	160.091	467.92	469.28	711.40
Index of approximation	30.55	34.94	34.94	37.32	60.53	59.05	41.40	38.50	5.36	6.32	3.49	3.98	6.25	9.14	2.75	3.72
					6											

#### COOCH BEHAR Size of population 572,218

1936   3554   4413   1167   442   442   442   442   442   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443   443	Total count value	2024	2678	1331	1148	345	264	28	25	136	122	184	136	**	30	284	
1916   1554   1413   1156   319   315   317   319   1113   113   113   318   419   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319	Toral Count Aging	1		-	-	2			,	,			;			+	435
1946   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1955   1954   1955   1954   1955   1954   1955   1954   1955   1954   1955   1954   1955   1954   1955   1954   1955   1954   1955   1954   1955   1954   1955   1954   1955   1954   1955   1954   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955				Approx	cimately 1			?	58	Sampling	fraction	10.22					
ion 2.64 3.76 3.76 5.66 8.74 2.24 3.44 1.41 3.57 3.85 0.10.39 3.71 3.58 3.70 3.81 3.45 13.44 13.64 2.24 2.24 3.24 3.24 3.24 3.24 3.24 3.2	Sample value	2936	2554	1432	1167	330	255	11	32	112	113	202	125	38	04	352	365
ion 1.8i j.o. 4.13 4-55 68 8-74 20.33 19-0 11-57 11-54 9-59 11-55 17-59 15-57 15-0 0 0 0.64 0.71 1.14 1.24 1.24 1.24 1.24 1.24 1.24 1.2	Percentage error		4.63	7.59	1.66	4.34	3.41	3.57	28.00	10.29	0.82	9.78	7.41	13.64	100.00	8.33	14.22
Approximately 1 per cent smple (S.o.) Size 14.649 Sampling fraction 3.55  Jan 139 139 139 139 2	Index of approximation		3.06	4.13	4.55	98.9	8.74	20.23	19.07	11.67	11.64	69.6	11.56	17.95	17.63	7.67	8.6r
ion 1.55	Coefficient of variation		0.71	1.01	1.14	2.24	2.56	7.95	7.30	3.72	3.71	2.88	3.67	69.9	6.52	2.17	2.51
1911   1564   1881   1173   1154   1173   1154   1174   1182   1174   1182   1174   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182   1182				Appro	ximately	ı per cen		(S.o1) Siz		Sampling		2.56					
in 1.26 1.39 1.72 1.91 1.92 1.92 1.92 1.92 1.92 1.92 1.9	Sample value	1021	2614	1881	1575	165	128	13	19	53	5.5	8 5	37	-	7	234	120
ion 1.26 1.39 1.72 6.97 1734 189 1896 15.05 13.61 11.43 8.92 11.56 11.65 11.43 11.44 8.92 11.56 11.65 11.43 11.44 8.92 11.56 11.43 11.44 8.92 11.56 11.45 11.44 8.92 11.56 11.45 11.45 11.45 11.45 8.92 11.56 11.59 11.59 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.49 11.4	Percentage error		2 30	41.33	37.30	63.13	61.62	63.63	24.00	61.03	67.38	63.80	72.68	97.73	90.00	19.06	48.28
1.25	Index of approximation		5.39	6.37	6.07	17.34	18.00	38.96	35.05	26.61	24.78	21.89	28.71	66.64	69.76	15.26	19.43
WEST BENOAL PLAIN DIVISION	Coefficient of variation		1.39	1.72	16.1	6.38		8	18.94		11.43	8.92	13.56	82.61	58.42	5.34	7.49
HOCGHLY Size of population 1,593,167  1641 1641 640 616 744 657 34 43 935 659 471 393 139 90 696  Approximately 10 per cent sample (S.1) Size 15,134 Sampling fraction 10.07  137 0.30 159 0.00 1.31 1.37 11.63 1.37 11.63 1.31 1.30 1.32 1.33 1.39 90 696  Approximately 10 per cent sample (S.0.1) Size 15,134 Sampling fraction 11.07  137 0.30 0.56 1.00 0.031 0.038 4.68 4.16 0.79 0.97 1.20 1.25 1.13 1.79 0.94  Approximately 10 per cent sample (S.0.1) Size 15,893 Sampling fraction 1.13  1341 43.71 43.06 44.43 7.39 2.38 13.53 58.4 6.8 13.97 4.76 4.92 7.55 9.37 3.90  1356 1.39 2.47 2.44 2.61 2.76 11.85 9.29 4.02 1.37 11.59 1.38 13.88 19.80 6.70  136 772 2.95 2.90 580 4.94 2.7 28 13.57 11.50 1.37 11.50 1.38 13.88 19.80 40.72 1.14 1.14  136 772 2.95 2.90 580 4.94 2.7 28 1.71 1.20 7.91 612 4.03 1.19 1.004  137 78 789 789 779 618 4.19 6.8 28 1660 1.15 764 6.99 4.04 2.11 1.004  138 1.39 2.47 2.44 8.18 1.18 19.18 0.00 1.15 764 6.99 4.04 2.11 1.004  138 1.30 2.31 3.77 618 1.18 1.18 0.50 0.50 1.15 76 4.99 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1						WE	EN	AL PL	N DIVISI								
1684   1641   640   616   744   657   34   43   935   659   471   393   139   90   696     1683   1636   663   616   735   647   30   38   951   659   471   391   392   139   990   696     1337   235   235   235   410   2379   410   2379   2379   2379   2379   2379   2379     1583   1636   663   616   735   647   30   38   416   2379   2379   2379   2379   2379   2379     1345   2359   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379   410   2379						HOOOH	HLY Siz	5	-								
1683   1636   663   616   735   647   130   18   953   659   438   406   144   84   691     1583   1636   663   616   735   647   130   138   953   659   438   406   144   84   691     1596   2.59   3.99   4.10   3.79   4.10   3.89   4.16   3.23   3.97   4.76   4.92   7.59   9.37     1516   2.49   3.99   4.10   3.79   4.16   3.88   4.16   4.16   3.79   3.90     1516   2.44   2.64   2.91   2.76   2.48   2.54   4.10   3.79   3.79   3.79     1546   2.49   2.44   2.64   2.76   2.79   3.79   1.50   5.73   3.48   4.00     1.46   3.99   3.44   2.64   2.76   2.76   3.88   3.70   3.69     1.40   3.72   3.99   3.80   4.44   3.64   3.74   3.64   3.74   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.64   3.74   3.74   3.64   3.74   3.64   3.74   3.74   3.64   3.74   3.64   3.74   3.74   3.64   3.74   3.64   3.74   3.74   3.64   3.74   3.74   3.64   3.74   3.74   3.64   3.74   3.74   3.64   3.74   3.64   3.74   3.74   3.64   3.74   3.74   3.64   3.74   3.74   3.74   3.74   3.64   3.74   3.74   3.64   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3.74   3	Total count value	1644	1641	640	919	744	653	34	43	935	659	471	393	139	90	969	865
1.68   168   168   665   616   715   647   130   138   951   659   418   406   144   84   691     1.37				Approx	-	per		?	151	Samplin							
1.37 0.30 0.30 0.00 1.21 1.53 11.77 11.63 1.93 0.00 7.01 3.11 3.60 6.67 0.63 0.00 0.55 0.25 0.25 0.26 1.20 1.25 0.25 1.20 0.37 0.30 0.37 0.20 0.25 0.26 1.20 0.091 0.098 1.38 0.120 0.37 1.20 0.37 1.20 1.25 0.25 0.36 0.36 1.00 0.091 0.098 1.38 0.39 1.27 0.097 0.097 1.20 1.25 0.13 0.39 1.27 0.094 1.28 0.39 1.27 0.098 1.28 0.39 1.27 0.098 1.28 0.39 1.27 0.298 1.28 0.39 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.2	Sample value	1683	1636	699	919	735	647	30	38	953	659	438	406	144	84	169	577
Oct   Color	Percentage error		0.30	3.59	00.00	1.21	1.53	11.77	11.63	1.93	00.0	7.01	3.31	3.60	6.67	0.62	3.51
7161 1342 954 902 1.00 0.991 0.98 4.68 4.16 0.79 0.97 1.20 1.25 2.13 2.79 0.94  7161 1342 954 902 198 13.53 58.14 61.14 35.36 57.31 16.46 91.09 88.89 46.70 1.39 1.34 43.71 49.06 46.43 7.39 9.18 13.53 58.14 61.14 35.36 57.31 16.46 91.09 88.89 46.70 1.39 1.40 1.39 1.47 2.44 2.61 2.76 11.85 9.29 4.02 3.65 5.37 4.46 23.18 24.32 13.92  756 772 2.95 2.90 580 4.94 2.7 28 1.712 12.09 7.91 612 4.03 21.9 9.56 1.57 2.3 1.3 1.004  756 772 2.95 2.90 580 4.94 2.7 28 1.712 12.09 7.91 612 4.03 21.9 9.56 1.37 1.57 2.30 1.3 1.004  758 789 2.98 1.77 6.18 4.19 6.8 1.8 1.60 1.15 0.50 1.15 0.50 1.25 1.3 1.3 1.004  778 789 2.98 1.77 6.18 4.19 6.8 1.8 1.60 1.15 0.50 1.15 0.50 1.3 1.3 1.0 1.3 1.0 1.3 1.3 1.0 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	Index of approximation		2.59	3.97	4.10	3.79	4.01	13.87	12.70	3.37	3.97	4.76	4.92	7.55	9.37	3.90	4.22
2161   2344   954   902   799   718   41   68   354   416   101   189   11   10   371     3144   43.71   49.06   46.43   739   9.18   13.53   81.44   63.14   35.16   57.31   16.46   93.09   88.89   46.70     3144   43.71   49.06   46.43   7.39   9.18   13.53   83.46   63.14   35.16   57.31   16.46   93.09   88.89   46.70     3144   43.71   49.06   46.43   7.39   9.18   13.53   23.50   13.37   11.50   15.33   13.38   39.20   40.22   13.14     3144   43.71   244   2.61   2.76   24.38   23.29   4.02   3.65   5.37   4.46   23.18   24.32   3.92     400   5.60   1.39   2.47   2.44   2.61   2.76   2.76   2.78   2.78   2.78   2.78   2.78   2.78   2.78     400   400   400   400   400   400   400   400   400   400   400     401   402   403   400   400   400   400   400   400   400     401   402   403   400   400   400   400   400   400   400     401   402   400   400   400   400   400   400   400   400   400     401   402   403   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400   400	Coefficient of variation		0.58	96.0	1.00	16.0	86.0	4.68	4.16	62.0	0.97	1.20	1.25	2.13	2.79	46.0	1.04
1161 1342 954 902 799 718 42 68 354 426 201 289 11 10 371  31.42 41.72 49.06 46.43 7.39 9.28 13.53 58.14 61.14 35.36 57.31 16.46 92.09 88.89 46.70  3.66 1.39 2.47 2.44 2.61 2.76 11.85 9.29 4.02 3.65 5.37 4.46 23.18 24.32 3.92  HOWRAH Size of population 1,559,278  766 772 295 290 580 494 27 28 1712 1209 791 612 403 219 956  1.57 2.20 1.02 4.48 8.28 11.13 15.85 0.00 3.04 0.50 4.07 4.87 6.37 3.24  1.6 3.5 3.6 3.6 4.78 0.36 11.18 3.06 4.78 0.57 0.68 0.88 0.99 1.23 1.71 0.76  78  89 403 359 805 639 21 14 2081 175 180 180 180 180 180 180 180 180 180 180				Appro	ximately				16,8	Samplin		1.12					
31.42 41.71 49.06 46.43 71.39 9.28 13.53 f8.14 61.14 35.36 57.31 26.46 92.09 88.89 46.70 4.00 5.60 15.39 2.47 2.44 2.61 2.76 11.85 9.29 4.02 3.65 5.37 4.46 23.18 24.32 3.92 40.21 11.45 11.85 9.29 4.02 3.65 5.37 4.46 23.18 24.32 3.92 40.21 11.45 11.85 2.29 4.02 3.65 5.37 4.46 23.18 24.32 3.92 40.21 11.45 11.85 2.29 4.02 3.65 5.37 4.46 23.18 24.32 3.92 40.21 11.45 11.85 2.29 4.02 3.65 5.37 4.46 23.18 24.32 3.92 40.21 11.45 11.85 2.29 4.02 3.65 5.37 4.46 23.18 24.32 3.92 4.02 3.65 2.37 4.46 23.18 24.32 3.92 4.02 3.65 2.37 4.46 23.18 24.32 3.92 4.02 3.64 2.25 2.20 2.20 2.20 2.20 2.20 2.20 2.20	Sample value	2161	2342	954	902	799	718	43	89	354	426	101	289	:	01	371	352
on 5.60 1.39 2.37 2.44 2.61 2.76 26.38 21.50 12.37 11.50 15.23 13.38 39.20 40.22 12.14 1.16 1.39 2.47 2.44 2.61 2.76 11.85 9.29 4.02 3.65 5.37 4.46 23.18 24.32 3.92 HOWRAH Size of population 1,559,778  766 772 295 290 580 494 27 28 1712 1209 791 612 403 219 956 1.57 1.20 1.02 4.48 8.28 11.13 151.85 0.00 3.04 0.50 4.31 0.49 0.25 2.74 5.02 1.57 1.50 1.02 4.48 8.28 11.13 151.85 0.00 3.04 0.50 4.31 0.49 0.25 2.74 5.02 1.77 0.88 0.99 11.23 1.71 0.75 1.78 8.89 4.03 35.9 80.5 6.39 37.28 6.37 37.28 1.78 1.78 1.78 2.99 80.5 6.39 37.28 1.70 1.70 1.70 1.80 1.70 1.70 1.80 1.70 1.70 1.70 1.80 1.70 1.70 1.70 1.80 1.70 1.70 1.70 1.80 1.70 1.70 1.80 1.70 1.70 1.70 1.80 1.70 1.70 1.70 1.70 1.80 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.7	Percentage error	31.42	42.72	49.06	46.43	7.39	9.28	23.53	58.14		35.36	57.32	26.46	60.26	88.89	46.70	41.14
HOWRAH Size of population 1,559,178  Total 172 295 299 580 494 27 28 1712 1209 791 612 403 219 956  Total 295 290 580 494 27 28 1712 1209 791 612 403 219 956  Approximately 10 per cent sample (S.1) Size 156,050 Sampling fraction 10.07  Total 295 296 580 494 27 28 1712 1209 791 612 403 219 956  Approximately 10 per cent sample (S.1) Size 156,050 Sampling fraction 10.07  Total 295 296 596 494 27 28 1712 1209 791 612 403 219 956  Total 295 296 298 298 11.13 151.85 0.00 3.04 0.50 4.31 0.49 0.25 1.74 5.02  Total 3.65 3.62 5.53 5.71 4.01 4.70 10.06 14.07 2.54 2.96 3.68 0.99 1.23 1.71 0.76  Approximately 1 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  Approximately 1 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  Approximately 200 29.97 22.12 50.00 21.55 46.89 48.04 36.93 59.54 35.16 39.75 2.75 8.85 4.10 2.59 3.86 4.10 2.57 2.13 17.25 21.13 1.51 1.52 1.56 3.85 6.34 6.59 3.20 2.77 2.59 3.86 4.10 2.57 3.03 17.25 21.13 1.54 1.70 3.82 3.95 6.14 6.59 3.20	ndex of approximation	2.60	1.39	2.37	2.44	2.61	3.76	26.38	22.50		11.50	15.23	13.38	39.20	40.22	12.14	12.39
Total Transfer of population 1,550,178  HOWRAH Size of population 1,550,178  Approximately 10 per cent sample (S.1) Size 156,050 Sampling fraction 10.07  Approximately 10 per cent sample (S.1) Size 156,050 Sampling fraction 10.07  Total Translation 10.07  Approximately 10 per cent sample (S.1) Size 156,050 Sampling fraction 10.07  Approximately 10 per cent sample (S.01) Size 15,050 Sampling fraction 1.03  Approximately 10 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  Translation 1.03  Approximately 10 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  Translation 1.03  Approximately 10 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  Translation 1.03  Trans	Coefficient of variation	1.46	1.39	2.47	5.44	2.61	2.76	11.85	62.6	4.02	3.65	5.37	4.46	23.18	24.32	3.92	4.03
Approximately 10 per cent sample (S.1) Size 156,050 Sampling fraction 10.07  Approximately 10 per cent sample (S.1) Size 156,050 Sampling fraction 10.07  Approximately 10 per cent sample (S.1) Size 156,050 Sampling fraction 10.07  1.57					-	<	Size	population	1,550,	78							
Approximately 10 per cent sample (S.1) Size 156,050 Sampling fraction 10.07  778 789 298 277 618 439 68 28 1660 1215 764 609 404 213 1004  1.57 2.20 1.02 4.48 8.28 11.13 151.85 0.00 3.04 0.50 4.31 0.49 0.25 2.74 5.02  1.67 3.65 3.65 5.53 5.71 4.01 4.70 10.06 14.07 2.54 2.96 3.68 4.07 4.87 6.37 3.24  1.687 0.86 1.44 1.50 0.98 1.18 3.06 4.78 0.57 0.68 0.88 0.99 11.23 1.71 0.76  Approximately 1 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  784 849 403 359 805 639 21 14 2081 1776 411 386 163 142 576  2.35 9.97 6.61 23.79 38.79 29.35 22.22 50.00 21.55 46.89 48.04 36.93 59.54 35.16 39.75  8.85 12.00 12.56 9.05 9.97 33.20 37.28 5.85 6.33 11.20 16.89 17.78 10.41  2.71 2.59 3.86 4.10 2.67 3.03 17.25 21.13 1.54 1.70 3.82 3.95 6.14 6.59 3.20	otal count value	366	177	562	290	580	464	17	28	1712	1209	161	612	403	219	956	846
778 789 298 277 618 439 68 28 1660 1215 764 609 404 213 1004  1.57 2.20 1.02 4.48 8.28 11.13 151.85 0.00 3.04 0.50 4.31 0.49 0.25 2.74 5.02  1.65 3.65 3.62 5.53 5.71 4.01 4.70 10.06 14.07 2.54 2.96 3.68 4.07 4.87 6.37 3.24  2.68 3.69 0.98 1.18 3.06 4.78 0.57 0.68 0.88 0.99 1.23 1.71 0.76  Approximately 1 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  Approximately 2.35 9.97 805 639 21.22 50.00 21.55 46.89 48.04 36.93 59.54 35.16 39.75  2.35 9.97 6.61 23.79 38.79 19.35 22.22 50.00 21.55 46.89 48.04 36.93 59.54 35.16 39.75  2.71 2.59 3.86 4.10 2.67 3.03 17.25 21.13 1.54 1.70 3.82 3.95 6.14 6.59 3.20				Approxi	mately 10		sample		-	Samplin		_					
1.57 1.20 1.01 4.48 8.28 11.13 151.85 0.00 3.04 0.50 4.31 0.49 0.25 2.74 5.02  1. 0.87 0.86 1.48 1.50 0.98 1.18 3.06 14.07 2.54 2.96 3.68 4.07 4.87 6.37 3.24  1. 0.87 0.86 1.44 1.50 0.98 1.18 3.06 14.07 2.54 2.96 3.68 0.88 0.99 1.23 1.71 0.76  Approximately 1 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  Approximately 2 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  Approximately 2 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  Approximately 2 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  Approximately 2 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  Approximately 2 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  Approximately 2 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  Approximately 2 per 6.01 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2	imple value	778	789	298	277	628	439	89	28	1660		764	609	404	213	1004	826
n 3.65 3.62 5.53 5.71 4.01 4.70 10.06 14.07 2.54 2.96 3.68 4.07 4.87 6.37 3.24  1 0.87 0.86 1.44 1.50 0.98 1.18 3.06 4.78 0.57 0.68 0.88 0.99 1.23 1.71 0.76  Approximately 1 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  784 849 403 359 805 639 21 14 1081 1776 411 386 163 142 576  2.35 9.97 6.61 23.79 38.79 29.35 21.22 50.00 21.55 46.89 48.04 36.93 59.54 35.16 39.75  1 9.15 8.85 12.00 12.56 9.05 9.97 33.20 37.28 5.85 6.33 11.92 12.20 16.89 17.78 10.41  2.71 2.59 3.86 4.10 2.67 3.03 17.25 21.13 1.54 1.70 3.82 3.95 6.14 6.59 3.20	ercentage error	1.57	2.20	1.02	4.48	8.28	11.13	151.85	00.0	3.04	0.50	4.31	0.49	0.25	2.74	5.03	2.36
Approximately 1 per cent sample (5.01) Size 15,975 Sampling fraction 1.03  Approximately 1 per cent sample (5.01) Size 15,975 Sampling fraction 1.03  784 849 403 359 805 639 21 14 2081 1776 411 386 163 142 576  2.35 9.97 6.61 23.79 38.79 29.35 22.22 50.00 21.55 46.89 48.04 36.93 59.54 35.16 39.75  1 9.15 8.85 12.00 12.56 9.05 9.97 33.20 37.28 5.85 6.33 11.92 12.20 16.89 17.78 10.41  2.71 2.59 3.86 4.10 2.67 3.03 17.25 21.13 1.54 1.70 3.82 3.95 6.14 6.59 3.20	idex of approximation	3.65	3.62	5.53	5.71	4.01	4.70	90.01	14.07	2.54	2.96	3.68	4.07	4.87	6.37	3.24	3.55
Approximately 1 per cent sample (S.01) Size 15,975 Sampling fraction 1.03  784 849 403 359 805 639 21 14 2081 1776 411 386 163 142 576  2.35 9.97 6.61 23.79 38.79 29.35 22.22 50.00 21.55 46.89 48.04 36.93 59.54 35.16 39.75  1 9.15 8.85 12.00 12.56 9.05 9.97 33.20 37.28 5.85 6.33 11.92 12.20 16.89 17.78 10.41  2.71 2.59 3.86 4.10 2.67 3.03 17.25 21.13 1.54 1.70 3.82 3.95 6.14 6.59 3.20	oefficient of variation	0.87	98.0	4.	1.50	86.0	1.18	3.06	4.78	0.57	99.0	0.88	66.0	1.23	1.7.1	0.76	0.84
784 849 403 359 805 639 21 14 2081 1776 411 386 163 142 576 2.35 9.97 6.61 23.79 38.79 29.35 21.12 50.00 21.55 46.89 48.04 36.93 59.54 35.16 39.75 1 9.15 8.85 12.00 12.56 9.05 9.97 33.20 37.28 5.85 6.33 11.92 12.20 16.89 17.78 10.41 2.71 2.59 3.86 4.10 2.67 3.03 17.25 21.13 1.54 1.70 3.82 3.95 6.14 6.59 3.20				Approx	imately 1	per cent	sample		-	Samplin							
2.35 9.97 6.61 23.79 38.79 29.35 22.22 50.00 21.55 46.89 48.04 36.93 59.54 35.16 39.75 n 9.15 8.85 12.00 12.56 9.05 9.97 33.20 37.28 5.85 6.33 11.92 12.20 16.89 17.78 10.41 2.71 2.59 3.86 4.10 2.67 3.03 17.25 21.13 1.54 1.70 3.82 3.95 6.14 6.59 3.20	mple value	784	849	403	359	805	639	2.1	4-	1081	1776	411	386	163	142	816	165
1 9.15 8.85 12.00 12.56 9.05 9.97 33.20 37.28 5.85 6.33 11.92 12.20 16.89 17.78 10.41 2.71 2.59 3.86 4.10 2.67 3.03 17.25 21.13 1.54 1.70 3.82 3.95 6.14 6.59 3.20	rcentage error	2.35	6.61	19.9	23.79	38.79	29.35	22.22	\$0.00	21.55	46.89	48.04	36.93	59.54	35.16	39.75	30.14
2.71 2.59 3.86 4.10 2.67 3.03 17.25 21.13 1.54 1.70 3.82 3.95 6.14 6.59 3.20	lex of approximation	51.6	8.85	12.00	12.56	9.06	6.67	33.20	37.28	5.85	6.33	11.92	12.20	16.89	17.78	10.41	10.30
	efficient of variation	2.71	2.59	3.86	4.10	2.67	3.03	17.25	21.13	1.54	1.70	3.82	3.95	6.14	6.59	3.20	3.1

			Livelih	Livelihood Class							Live	Livelihood Class	SS			
WEST BENGAL		1			Ш		_	77		>		Ν	>	NII	VIII	-
									Pers	ons who de	rive thei	r principal	means of	Persons who derive their principal means of Livelihood from :-	from :-	
	Cultivate wholly owned a deper	Cultivators of land wholly or mainly owned and their dependants	2	Cultivators of land wholly or mainly unowned and their dependants	Cultivating labourers and their dependants	ating rers heir dants	Non-cultivati owners of lan agricultural r receivers and their dependar	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	Production other than cultivation	Com	Commerce	Transport		Other servic miscellar sources	r services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	7		+	5	9	7	80	6	0	Ξ	12	13	4	51	91	1.1
C. Districts																
				24	PARGA	AAS Size	eluqoq jo	PARGANAS Size of population 4,082,914	416.							
Total count value	1539	8151	185	549	818	Lit	30	28	114	753	462	362	148	26	305	255
			Approximately	0	per cent	cent sample (S.1)	Size	411,867	Sampling	fraction 1	10.09					
Sample value	5551	1496	\$80	155	835	710	36	36	1120	750	475	371	151	102	569	541
Percentage error	1.04	1.45	0.17	0.36	2.45	86.0	20.00	7.14	2.10	0.46	2.81	2.49	80.9	5.15	1.42	66.1
Index of approximation	1.73	1.77	2.75	2.84	2.34	2.53	8.84	10.02	2.04	2.46	3.03	3.38	4.87	2.82	2.55	2.05
Coefficient of variation	0.36	0.37	0.63	9.65	0.52	0.56	2.59	3.05	0.44	0.55	0.70	62.0	1.23	1.54	0.57	59.0
			Appro	Approximately 1	per cent	sample	(S.o1) Size	e 43,733	Sampling	g fraction	1.07					
Sample value	2242	2103	336	324	1026	856	34	23	794	\$65	375	308	7.1			367
Percentage error	45.68	38.54	42.17	40.98	25.89	19.39	13.33	17.86	30.59	21.12	18.83		\$2.03			33.51
Index of approximation	3.71	3.84	8.76	8.89	5.4	6.90	20.64	23.56	6.10	16.9	8.38	9.11	16.61	7.45	7.38	2.45
Coemcient of variation	60.0	6.93	2:30		+											
					CALCUTTA Size	TA Size o	of population	ion 2,115,669	699							
Total count value	15	5	-	•	-	00.00	42	30	1439	306	1878	1025	895	339	7562	1329
			Approx	Approximately 10	per cent	sample	(S.1) Size	211,090	Sampling	fraction	86.6					
Sample value	2		00.00	0.00	-	0.00	45	31	1404	734	1882	1003	871			1350
Percentage error	13.33	00.0	100.00	100.00	0.00	00.0	7.14	3.33	2.43	3.97	0.21	2.15	2.68			1.58
	16.66	23.20	37.91	37.91	37.91	00.0	10.50	12.10	2.43	3.30	2.09	2.86	3.05	1.10	00.10	2.40
Coefficient of variation	6.03	9.73	0.00	0.00	21.76	0.00	3.24	3.90	0.54	0.77	0.45	6.03	2			66

BURDWAN Size of population 2,046,156

Percentige error   1.4   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5	Total count value	1727	1417	729	156	198	725	38	90	1053	624	323	203	141	108	195	443
1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55				Approx	****	o per cen	t sample	-	07	Sampling		10.15					
1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1.1.56   1	Sample value	1642	1 687	855	255	835	159	37	37	1601	677	320	243	137	93	809	Sor
1.56   2.39   3.10   3.29   3.13   3.57   1.38   11.38   11.38   2.86   3.44   4.78   5.37     1.51   1.52   0.72   0.73   3.43   3.45   1.38   1.38   2.86   3.44   4.78   1.39     1.52   1.53   1.44   1.42   0.72   1.54   1.45   1.45   1.45   1.45   1.45     1.53   1.54   1.54   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45     1.54   1.54   1.54   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45     1.55   1.55   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45     1.50   1.50   0.31   0.33   1.45   1.45   1.45   1.45   1.45   1.45   1.45     1.50   1.50   0.31   0.33   1.45   1.45   1.45   1.45   1.45   1.45   1.45     1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55     1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55     1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55     1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55     1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55     1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55     1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55     1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55     1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55     1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55     1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55     1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.55   1.	Percentage error	4	11.36	17.28	21.11	3.05	10.21	2.63	68.85	2.09	8.49	0.93	19.70	2.84	13.89	8.38	13.09
11	Index of approximation	. 4	2.30	3.10	3.29	3.13	3.51	11.38	11.38	2.80	3.44	4.78	5.37	6.79	7.94	3.61	3.94
Secondary   Approximately   1   1   2   2   1   1   1   1   1   1	Coefficient of variation	o	0.51	0.72	0.77	0.72	0.83	3.60	3.60	59.0	18.0	1.02	1.39	1.86	2.26	98.0	56.0
1112 117				Аррго	ximately	per cen		(10	13,88	Sampling		89.0					
# \$4.8	Sample value		127	182	241	80	93	1	9	1792	1034	1901	306	813	685	1651	1416
1112 1172 638 615 540 945 816 667 8487 34.64 1.81 1.90 2.46 3.08 B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.	Percentage error		100	75.03	74.82	17.00	87.17	97.37	93.33	70.18	65.71	228.48	247.78	476.60	445.37	184.67	219.64
Single   S	Index of approximation		10.20	17.07	15.30	22.75	21.61	67.18	48.01	6.67	8.58	8.49	10.10	9.52	10.89	7.04	7.46
## BIRBHUM Size of population 1,053,000  ## Approximately 10 per cent sample (S.1) Size 105,406 Sampling fraction 10.01  ## Approximately 12 per cent sample (S.1) Size 105,406 Sampling fraction 10.01  ## Approximately 12 per cent sample (S.1) Size 105,406 Sampling fraction 10.01  ## Approximately 12 per cent sample (S.01) Size 17,605 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 17,605 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 17,605 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 17,605 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 17,605 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 17,605 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 13.159 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 13.159 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 13.159 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 13.159 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 13.159 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 13.159 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 13.13 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 13.13 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 13.13 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 13.13 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 13.13 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 13.13 Sampling fraction 1.67  ## Approximately 12 per cent sample (S.01) Size 13.13 Sampling fraction 1.67  ## Approximately 12.39 Size 13.25 Size 13.13 Size 13.25 Size 1	Coefficient of variation		7.48	6.23	5.40	9.45	8.76	84.87	34.64	1.81	2.50	2.46	3.08	2.85	3.39	36.1	5.00
Approximately representational statements are sample (S.1) Size 105,406 Sampling fraction 10.01  1150 1146 616 617 1378 1151 13.05 14.05 14.06 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0						BIRBH	UM Size		0,1	000,							
1150 1146 616 617 1378 1261 127,406 Sampling fraction 10.01 1180 1262 262 470 476 3.39 128 1261 37 139 6.90 645 4.76 4.16 4.18 1.29 1180 12.62 2.62 4.70 4.76 3.39 3.47 16.45 15.29 7.10 6.61 8.17 8.96 1180 2.69 0.59 1.20 0.31 0.33 0.80 1.39 6.90 6.45 4.76 4.16 4.18 1.29 11957 2086 6.99 546 1577 14.89 10.3 12.79 11.79 11.79 1.79 11957 2086 6.99 546 1577 14.89 10.3 12.79 11.79 11.79 1.73 1.84 11.53 1.47 2.96 3.13 1.74 1.80 16.84 13.10 4.62 4.21 7.3 1.27 1.38 19.24 11.53 1.47 2.96 3.13 1.74 1.80 16.84 13.10 4.62 4.21 7.3 1.39 1251 2601 573 492 985 978 26 35 374 4.21 7.35 7.38 1251 2501 573 492 985 978 26 35 374 4.21 184 1.77 1251 2.81 0.19 3.86 3.15 1.23 1.39 1.39 1.34 1.39 0.44 0.45 1.39 1.39 1.34 1.39 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.34 1.39 1.39 1.39 1.39 1.39 1.39 1.39 1.39	Total count value	2112	2172	638	519	1367	1245	56	31	252	298	164	138	39	31	473	366
1150 1146 615 617 1378 1261 17 3 3 140 185 172 134 136 136 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Approx	imately 10	per cen			105,406	Samplin		10.01					
1.86 1.20 0.31 0.33 0.80 1.29 6.90 6.45 4.76 4.36 4.88 2.90 1.262 2.62 4.70 4.76 3.29 3.47 16.45 19.29 7.10 6.61 81.2 8.96 1.295 0.59 0.59 1.18 1.20 0.77 0.81 19.65 1.90 7.19 1.91 1.91 1.91 1.81 1.20  Approximately 1 per cent sample (S.01) Size 17,605 Sampling fraction 1.67 1.53 1.47 2.96 3.13 1.74 1.80 16.84 13.10 4.62 4.21 7.35 19.24 1.53 1.47 2.96 3.13 1.74 1.80 16.84 13.10 4.62 4.21 7.35 7.38  Approximately 1 per cent sample (S.1) Size 131,594 Sampling fraction 1.007  2613 2601 523 492 938 26 35 374 421 184 177  Approximately 1 per cent sample (S.1) Size 131,594 Sampling fraction 1.007  Approximately 1 per cent sample (S.1) Size 21,113 Sampling fraction 1.62  3139 2671 3.21 2.20 0.84 5.30 4.87 1.35 1.34 2.02 1.99  Approximately 1 per cent sample (S.01) Size 21,113 Sampling fraction 1.62  3139 2671 3.21 2.22 2.22 2.22 2.22 2.23 2.24 3.27 3.24 3.25 2.20 2.23 2.25 2.20 2.23 2.20 2.22 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.23 2.20 2.20	Sample value	2150	2146	636	617	1378	1261	17	33	240	285	172	134	4	33	463	385
1957 2086 609 546 1577 1489 20 3.47 15.45 15.29 7.10 6.61 8.12 8.96 1.05 0.59 1.18 1.120 0.77 0.81 5.92 5.35 1.96 1.79 2.33 2.64    1957 2086 609 546 1577 1489 20 31 359 311 104 103    1.53 1.47 7.296 3.13 1.74 1.89 16.84 13.10 4.62 4.21 7.35 15.36 19.60    1.54 3.96 4.55 11.12 15.36 19.60 31.03 6.45 1.78 4.36 36.59 15.36    1.55 1.47 7.296 3.13 1.74 1.80 16.84 13.10 4.62 4.21 7.35 13.39    2613 2601 573 492 985 978 26 35 374 421 184 177    2613 2601 573 492 985 978 26 35 374 421 184 177    2613 2601 573 492 985 978 26 35 374 421 184 177    2614 2.10 2.17 4.67 4.89 3.46 3.54 15.18 14.28 5.23 5.20 7.25 7.18    2615 2.17 4.67 4.89 3.46 3.54 15.18 14.28 5.23 5.20 7.25 7.18    2616 2.17 4.67 4.89 3.46 3.54 15.18 14.28 5.23 5.20 7.25 7.18    2617 2.10 2.17 4.67 4.89 3.46 3.54 15.18 14.28 5.23 5.20 7.25 7.18    2618 2.17 4.67 4.89 3.46 3.54 15.18 14.28 5.23 5.20 7.25 7.18    2619 2.21 351 351 284 1.130 1.138 38.46 8.57 1.138 38.46 8.57 1.138 38.46 8.57 1.138 38.46 8.57 1.14 3.76 1.158 38.12 26.80 11.78 11.67 19.24 18.23    2619 2.21 3.21 3.21 3.21 3.21 3.21 3.21 3.21	Percentage error	1.80	1.20	0.31	0.33	0.80	1.29	6.90	6.45	4.76	4.36	4.88	2.90	2.56	6.45	2.11	2.78
Approximately 1 per cent sample (S.o.) Size 17,605 Sampling fraction 1.67  1957 2086 609 546 1577 1489 20 33 259 311 104 103  7.34 3.96 4.55 11.22 15.36 31.32 6.44 6.62 31.72 28.10 13.73 12.99 19.18 19.24  1.53 1.47 2.96 3.13 1.74 1.80 16.84 13.10 4.62 4.21 7.35 19.18  2613 2661 573 492 985 978 26 35 374 421 184 177  2613 2661 573 402 985 978 26 35 374 421 184 177  2613 2661 573 402 985 978 26 35 374 421 184 177  2613 2661 573 1016 966 17 32 407 183 188  2.37 2.81 0.19 3.86 3.15 1.13 3.85 8.57 7.49 3.33 0.54 6.21  210 2.17 4.67 4.89 3.46 3.54 15.18 14.28 5.23 5.20 7.25 7.18  2119 2671 351 284 1130 1104 16 18 187 11.38 5.10 11.78 11.78 11.78 11.78 11.79  2119 2671 351 284 1130 1104 16 18 18.70 11.78 11.78 11.78 11.78 11.79  2119 2671 351 284 1130 1104 16 17.78 11.78 11.78 11.79 19.24 18.23  210 1.11 3.51 4.02 11.38 38.46 8.57 13.37 13.38 53.16 43.50  210 1.11 3.51 4.02 12.88 38.46 8.57 13.37 13.38 53.16 43.50  210 1.11 3.51 4.02 12.88 38.46 8.57 13.37 13.38 53.16 43.50  210 1.11 3.51 4.02 12.39 6.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23  210 1.11 3.51 4.02 12.39 6.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23  210 1.11 3.51 4.02 12.93 12.14 3.76 3.72 7.39 6.88	Index of approximation	2.62	2.62	4.70	4.76	3.29	3.47	16.45	15.29	7.10	19.9	8.12	96.8	14.25	15.29	5.39	5.83
Approximately 1 per cent sample (S.o.1) Size 17,605 Sampling fraction 1.67  7.34 3.086 609 546 1577 1489 3.03 6.45 1.78 4.36 3.08  7.34 3.09 5.61 9.79 10.25 6.44 6.62 32.72 28.10 13.73 12.79 19.18 19.24  1.53 1.47 7.96 3.13 1.74 1.80 16.84 13.10 4.62 4.21 7.35 7.38  2613 2601 523 492 985 978 26 35 374 421 184 177  2613 2601 523 492 985 978 26 35 374 421 184 177  2613 2601 523 492 985 978 26 35 374 421 184 177  2613 2601 523 492 985 978 26 35 374 621 183  2614 6.21 2.10 2.10 1.12 1.24 0.82 0.84 5.30 7.49 3.33 0.54 6.21  210 2.17 4.67 4.89 3.46 3.54 15.18 14.28 5.23 5.20 7.25 7.18  2119 2671 351 284 1130 1104 16 32 374 31.38 5.20 7.25  2119 2671 351 284 1130 1104 16 32 324 31.38 5.20 1.35  2119 2671 351 284 1130 1104 16 32 324 31.38 5.20 1.35  2119 2671 351 284 1130 1104 16 32 324 31.38 5.20 1.39  2119 2671 351 284 1130 1104 16 32 31.48 31.48 5.16 8.57 13.37 21.38 5.20 43.50  2110 1.11 3.61 4.02 12.38 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50  2110 1.11 3.61 4.02 12.39 6.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23  210 20 20 20 20 20 20 20 20 20 20 20 20 20	Coefficient of variation	65.0	65.0	1.18	1.20	0.77	0.81	5.92	5.35	1.96	1.79	2.33	7.64	4.86	5.35	1.39	1.54
1957 2086 609 546 1577 1489 20 33 259 311 104 103 7.34 3.96 4.55 11.72 15.36 19.60 31.03 6.45 1.78 4.36 36.59 15.36 1.53 1.47 7.296 3.13 1.74 1.80 16.84 13.10 4.62 4.21 7.35 19.88 1.579 5.61 9.79 10.35 6.44 6.62 32.72 28.10 13.73 12.79 19.18 19.24 1.53 1.47 7.296 3.13 1.74 1.80 16.84 13.10 4.62 4.21 7.35 19.18 19.24  2613 2601 573 492 985 978 26 35 374 4.21 184 1.77  Approximately 10 per cent sample (S.1) Size 131,594 Sampling fraction 10.07 2675 2.37 2.81 0.19 3.86 3.15 1.23 3.85 8.57 7.49 3.13 0.54 6.21 2.30 2.37 4.67 4.89 3.46 3.54 15.18 14.28 5.23 5.20 7.25 7.18 2.39 2.671 351 284 1130 1104 (S.01) Size 11.13 Sampling fraction 1.62 2.0.13 6.15 31.89 42.18 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50 2.0.13 6.15 31.89 42.18 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50 2.0.13 6.15 31.89 42.28 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50 2.0.13 1.11 3.61 4.02 12.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23 2.0.13 1.11 3.61 4.02 1.93 1.95 17.19 12.14 3.76 3.72 7.39 6.85				Appro	ximately 1	per cent		(S.01) Siz	6 17,605	Samplin		1.67					
1.53 1.47 3.96 4.55 11.22 15.36 19.60 31.03 6.45 2.78 4.36 36.59 25.36 15.39 5.59 5.61 9.79 10.25 6.44 6.62 32.72 28.10 13.73 12.79 19.18 19.24 15.3 1.47 7.296 31.13 1.74 1.80 16.84 13.10 4.62 4.21 7.35 17.35 17.38 19.24 1.53 1.47 7.296 31.13 1.74 1.80 16.84 13.10 4.65 1.3 17.39 19.18 19.24 17.3	Sample value	1957	2086	609	546	1577	1489	30	33	259	311	104	103	6	00	520	369
261 5.79 5.61 9.79 10.15 6.44 6.62 31.72 28.10 13.73 12.79 19.18 19.24  1.53 1.47 7.296 3.13 1.74 1.80 16.84 13.10 4.62 4.21 7.35 7.38  BANKURA Size of population 1,306,500  2613 2601 573 492 985 978 26 35 374 421 184 177  Approximately 10 per cent sample (S.1) Size 131,594 Sampling fraction 10.07  2675 2528 524 473 1016 966 27 32 7.49 3.33 0.54 6.21  2.37 2.81 0.19 3.86 3.15 1.13 3.85 8.57 7.49 3.33 0.54 6.21  2.45 0.47 1.17 1.24 0.82 0.84 5.30 4.87 1.35 1.34 2.02 1.99  Approximately 1 per cent sample (S.01) Size 21,173 Sampling fraction 1.62  3139 2671 351 284 1130 1104 16 3.2 3.2 3.24 331 86 1100  20.13 6.15 312.89 42.28 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50  20.13 6.15 32.89 42.28 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50  20.13 6.15 32.89 42.28 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50  20.13 1.11 3.61 4.02 193 195 17.19 12.14 3.76 3.72 7.39 6.85	Percentage error	7.34	3.96	4.55	11.22	15.36	19.60	31.03	6.45	2.78	4.36	36.59	25.36	76.92	74.19	9.64	6.82
1.53 1.47 \$7.96 3.13 1.74 1.80 16.84 13.10 4.62 4.21 7.35 7.38  BANKURA Size of population 1,306,500  2613 2601 523 492 985 978 26 35 374 421 184 177  Approximately 10 per cent sample (S.1) Size 131,594 Sampling fraction 10.07  2675 2581 0.19 3.86 3.15 1.23 3.85 8.57 7.49 3.33 0.54 6.21  2.10 2.17 4.67 4.89 3.46 3.54 15.18 14.28 5.23 5.20 7.25 7.18  O.45 0.47 1.17 1.24 0.82 0.84 5.30 4.87 1.35 1.34 2.02 1.99  Approximately 1 per cent sample (S.01) Size 11,113 Sampling fraction 1.62  3139 2671 351 284 1130 1104 16 3.7 13.37 21.38 53.26 43.50  4.15 32.89 42.28 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50  20.13 6.15 32.89 42.28 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50  1.01 1.11 3.61 4.02 12.39 6.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23  1.01 1.11 3.61 4.02 12.93 17.95 17.19 12.14 3.76 3.72 7.39 6.85	ndex of approximation	5.79	5.61	9.79	10.25	6.44	6.62	32.72	28.10	13.73	12.79	81.61	19.24	40.82	42.20	10.45	86.11
2613 2601 523 492 985 978 26 35 374 421 184 177  Approximately 10 per cent sample (S.1) Size 131,594 Sampling fraction 10.07  2675 2528 524 473 1016 966 27 32 402 407 183 188  2.37 2.81 0.19 3.86 3.15 1.13 3.85 8.57 7.49 3.33 0.54 6.21  2.10 2.17 4.67 4.89 3.46 3.54 15.18 14.28 5.23 5.20 7.15 7.18  Approximately 1 per cent sample (S.01) Size 11,123 Sampling fraction 1.62  Approximately 1 per cent sample (S.01) Size 21,123 Sampling fraction 1.62  3139 2671 351 284 1130 1104 16 32 334 331 86 100  4.15 4.48 11.40 12.39 6.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23  1.01 1.11 3.61 4.02 1.93 1.95 17.19 12.14 3.76 3.72 7.39 6.85	Coefficient of variation	1.53	1.47	\$ 2.96	3.13	1.74	1.80	16.84	13.10	4.62	4.21	7.35	7.38	25.11	26.63	2.55	3.85
Approximately 10 per cent sample (S.1) Size 131,594 Sampling fraction 10.07  2675 2528 524 473 1016 966 27 32 402 407 183 188  2.37 2.81 0.19 3.86 3.15 1.73 3.85 8.57 7.49 3.33 0.54 6.21  2.10 2.17 4.67 4.89 3.46 3.54 15.18 14.28 5.20 7.25 7.18  0.45 0.47 1.17 1.24 0.82 0.84 5.30 4.87 1.35 1.34 2.02 1.99  Approximately 1 per cent sample (S.01) Size 21,123 Sampling fraction 1.62  3139 2671 351 284 1130 1104 16 8.57 13.77 21.38 53.26 43.50  20.13 6.15 32.89 42.28 14.72 12.88 38.46 8.57 13.77 21.38 53.26 43.50  4.15 4.48 11.40 12.39 6.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23  1.01 1.11 3.61 4.02 1.93 1.95 17.19 12.14 3.76 3.72 7.39 6.85						BANKU	4	of populat	ion 1,306	,500							
Approximately 10 per cent sample (S.1) Size 131,594 Sampling fraction 10.07  2.37 2.81 5.24 473 1016 966 27 3.2 402 407 183 188  2.37 2.81 0.19 3.86 3.15 1.23 3.85 8.57 7.49 3.33 0.54 6.21  2.10 2.17 4.67 4.89 3.46 3.54 15.18 14.28 5.23 5.20 7.25 7.18  0.45 0.47 1.17 1.24 0.82 0.84 5.30 4.87 1.35 1.34 2.02 1.99  Approximately 1 per cent sample (S.01) Size 21,123 Sampling fraction 1.62  3.139 2671 351 284 1130 1104 16 32 324 31.38 83.26 43.50  20.13 6.15 32.89 42.28 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50  4.15 4.48 11.40 12.39 6.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23  1.01 1.11 3.61 4.02 1.93 1.95 17.19 12.14 3.76 3.72 7.39 6.85	otal count value	2613	2601	523	492	586	826	36	35	374	421	184	177	38	34	280	238
1675         1518         524         473         1016         966         17         31         402         407         183         188           2.37         2.81         0.19         3.86         3.15         1.13         3.85         8.57         7.49         3.33         0.54         6.21           2.10         2.17         4.67         4.89         3.46         3.54         15.18         14.28         5.23         7.25         7.15         7.18           0.45         0.47         1.34         0.82         0.84         5.30         4.87         1.34         2.02         1.99           0.45         0.47         1.24         0.82         0.84         5.30         4.87         1.34         2.02         1.99           3139         2671         352         21,123         Sampling fraction         1.62         1.00           20.13         3139         46.15         1130         1104         16         8.57         13.37         11.38         13.16           20.13         6.15         31.289         42.28         14.72         12.88         38.46         8.57         13.78         11.67         19.24         18.23				Approxi	mately 10				131,594	Samplin		10.01					
2.37 2.81 0.19 3.86 3.15 1.23 3.85 8.57 7.49 3.33 0.54 6.21 2.10 2.17 4.67 4.89 3.46 3.54 15.18 14.28 5.23 5.20 7.25 7.18 0.45 0.47 1.17 1.24 0.82 0.84 5.30 4.87 1.35 1.34 2.02 1.99  Approximately 1 per cent sample (S.01) Size 21,123 Sampling fraction 1.62  3139 2671 351 284 1130 1104 16 32 324 33.18 85 100  20.13 6.15 32.89 42.28 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50  4.15 4.48 11.40 12.39 6.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23  1.01 1.11 3.61 4.02 1.93 1.95 17.19 12.14 3.76 3.72 7.39 6.85	ample value	2675	2528	524	473	9101	996	27	32	402	407	183	188	34	35	274	236
2.10 2.17 4.67 4.89 3.46 3.54 15.18 14.28 5.23 5.20 7.25 7.18 0.45 0.45 0.84 5.30 4.87 1.35 1.34 2.02 1.99	ercentage error	2.37	2.81	61.0	3.86	3.15	1.23	3.85	8.67	7.49	3.33	0.64	6.21	10.63	2.94	2.14	0.84
0.45 0.47 1.17 1.24 0.82 0.84 5.30 4.87 1.35 1.34 2.02 1.99  Approximately 1 per cent sample (S.01) Size 21,123 Sampling fraction 1.62  3139 2671 351 284 1130 1104 16 32 324 331 86 100  20.13 6.15 32.89 42.28 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50  4.15 4.48 11.40 12.39 6.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23  1.01 1.11 3.61 4.02 1.93 1.95 17.19 12.14 3.76 3.72 7.39 6.85	ndex of approximation	2.10	2.17	4.67	4.89	3.46	3.54	15.18	14.28	5.23	6.30	7.25	7.18	13.94	13.80	6.14	6.53
3139 2671 351 284 1130 1104 16 32 324 331 86 100 20-13 6-15 32.89 42.28 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50 4.15 4.48 11.40 12.39 6.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23 1.01 1.11 3.61 4.02 1.93 1.95 17.19 12.14 3.76 3.72 7.39 6.85	oefficient of variation	0.45	0.47	1.17	1.24	0.82	0.84	5.30	4.87	1.35	1.34	2.07	1.99	4.72	4.65	1.64	1.77
3139 2671 351 284 1130 1104 16 32 324 331 86 100 20.13 6.15 32.89 42.28 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50 4.15 4.48 11.40 12.39 6.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23 1.01 1.11 3.61 4.02 1.93 1.95 17.19 12.14 3.76 3.72 7.39 6.85				Approx	imately r	per cent	sample		21,12	Samplin							
20.13 6.15 32.89 42.28 14.72 12.88 38.46 8.57 13.37 21.38 53.26 43.50 4.15 4.48 11.40 12.39 6.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23 1.01 1.11 3.61 4.02 1.93 1.95 17.19 12.14 3.76 3.72 7.39 6.85		3139	1671	351	284	1130	1104	91	32	324	331	86	100	1.2	6	187	134
4.15 4.48 11.40 12.39 6.99 7.06 33.12 26.80 11.78 11.67 19.24 18.23 1.01 1.11 3.61 4.02 1.93 1.95 17.19 12.14 3.76 3.72 7.39 6.85		20.13	6.15	32.89	42.28	14.72	12.88	38.46	8.57	13.37	21.38	\$3.26	43.50	68.42	73.53	33.21	43.70
1.01 1.11 3.01 4.02 1.93 1.95 17.19 12.14 3.76 3.72 7.39 6.85		4.15	4.48	11.40	12.39	6.99	2.06	33.12	26.80	11.78	11.67	19.24	18.23	36.00	38.98	14.50	16.42
		1.01		3.01	4.02	1.93	1.95	17.19	12.14	3.76	3.72	7.39	6.85	19.85	25.92	4.98	5.90

Livelihood Class

Livelihood Class

Other services and Females miscellaneous 308 3.96 11.10 262 96.0 14.94 162 3.48 15.06 721 3.05 721 5.23 1.35 17 5.24 34.26 sources H. Persons who derive their principal Means Livelihood from :-Males 380 26.58 3.95 10.83 989 3.37 4.98 12.39 13.73 16 109 Females 80 68.75 2.50 7.09 1.96 25.74 73 36.48 11.41 87 81.61 3.94 20.31 1 5 12.19 Transport 7 Males 93 6.49 30.86 15.25 32.04 103 10.27 31.25 84.95 <u>+</u> Females 135 48.89 18.24 6.85 17.56 5.67 439 135 00.0 6.36 1.37 Commerce -5 Males 158 18.48 3.16 5.39 1.39 48.73 17.23 457 486 6.35 40.26 6.23 1.62 8 6.11 12 Sampling fraction 9.94 0.92 10.21 1.02 Sampling fraction Females Sampling fraction fraction 16.89 304 13.16 465 264 4.28 1.06 12.33 0.43 6.22 1.67 4.15 467 = Production cultivation other than > Sampling Males 16.22 815 5.81 293 8.19 25.90 4.25 1.33 5.95 389 991 13.23 525 1.04 43.34 0 MIDNAPORE Size of population 3,322,732 population 718,117 Females agricultural rent 330,397 30,658 Non-cultivating (S.o1) Size 7,321 owners of land, 73,294 their dependants 4.08 32.92 14.48 30 3.33 10.47 3.23 49 26.83 17.01 receivers and 26.67 6 (S.or) Size ≥ per cent sample (S.1) Size per cent sample (S.1) Size Females Males 33.14 46 4.17 2.08 15.34 17.19 32 37.50 8.59 48 5.37 21.34 9.73 ‡ 33 2.94 00 Size of sample sample 13.12 4.35 4.34 645 949 1.43 3.72 5.51 5.45 2.82 621 1.93 801 23.99 7.01 7 Cultivating dependants labourers and their NADIA per cent per cent Ξ Males 401 5.56 5.10 827 781 721 10.40 2.72 741 3.05 86.9 0.61 1.92 13.61 9 Approximately 10 -Approximately 10 Females land Cultivators of land unowned and their 15.20 wholly or mainly Approximately Approximately 16.15 462 1.93 5.79 7.00 30.06 822 69.9 1402 304 352 2.67 5.44 767 S dependants 15.06 66.32 285 Males 2.15 7.64 5.37 73.14 Females 7.56 wholly or mainly ..46 8.60 2311 3.11 0.72 owned and their 17.28 2.21 563 2081 2128 .56 4.43 2120 10 dependants Cultivators of Males 6.95 2245 21.02 3.02 2717 2.05 1.40 1092 4.65 4.27 1.05 12.30 2722 Percentage error Index of approximation Percentage error Index of approximation Coefficient of variation Percentage error Index of approximation Percentage error Index of approximation Coefficient of variation Coefficient of variation Coefficient of variation Total count value Total count value C. Districts WEST BENGAL Sample value Sample value Sample value Sample value

#### MURSHIDABAD Size of population 1,657,406

T					, -0			90	***	181	213	328	27		-	
lotal count value	2139	2137	554	\$28	074	710	30	07	433	*		2-0	1	44	650	965
			Approxi	imately 10	per cent	sample	(S.1) Size	165,206	Sampling	fraction	9.97					
			411	230	880	277	27	56	416	490	341	325	. 63	43	659	65
Sample value	2 1	2135	350	616	900	4 03	10.00	7.14	1.62	1.87	9.29	16.0	12.77	06.11	0.46	1.01
Percentage error	0 0	60.00	0.30	, , ,	2 26	2.5	13.96	14.16	4.65	4.37	2.11	5.22	10.83	11.34	3.83	4.03
Coefficient of variation	0.47	0.47	1.01	1.04	0.79	0.85	4.73	4.82	1.16	1.08	1.31	1.34	3.37	3.58	0.92	86.0
		-	Approx	ximately 1	per cent	sample	(S.o.1) Size	: 16,543	Sampling	fraction	1.00					
				, ,,	880	900	8.			370	161	166	29	30	386	4.39
Sample value	2 5	2519	579	300	200	85			24.48	21.21	48.40	49.70	38.30	.63	41.43	41.44
Percentage error	17.	17.88	12.02	7.70	13.04	8 10	10.00	20.22	12 85	12.14	92.91	19.91	20.82	29.62	12.05	12.54
Index of approximation	5.22	5.21	3.01	2.17	2.34	2.46	14.67	13.94	4.23	3.92	6.08	6.00	14.42	17	3.88	4.09
			,		MALDA	Size of	population	1 877,502								
Total count value	2224	2249	801	755	648	623	13	13	465	482	234	231	56	20	667	546
			Approx	ima	per cent	sample :	(S.1) Size	87,831	Sampling	fraction	10.01					
Sample value	2284	2223	807	776	645	641	1.2	13	420	480	234	226	31	2.1	623	546
Percentage error		1.16	34.0	2.78	0.45	2.89	7.69	00.0	9.68	0.41	00.0	2.16	6.60	2.00	9.60	3.30
Index of approximation	4	2.78	4.55	4.64	5.03	5.04	23.21	22.60	6.05	5.72	7.71	7.82	16.70	61.61	5.31	5.40
Coefficient of variation	ó	0.63	1.14	1.16	1.28	1.29	9.73	9.35	19.1	1.50	2.18	2.23	6.05	7.36	1.31	1.38
			Appro	ximately	per cen	t sample	(S.o1) Siz	e 13,829	Sampling	fraction	1.58					
Sample value	2004	2013	613	482	826	362	17	14	487		302	357	35	61	728	816
Percentage error	6	9.60	35.46	36.16	27.48	27.61	30.77	7.69	4.73	3.32	39.06	54.55	20.69	6.00	51.6	68.13
Index of approximation	9	6.26	11.48	18.11	84.6	9.63	36.77	38.78	11.76	11.97	14.16	13.82	29.72	35.64	86.6	50.6
Coefficient of variation		1.68	3.64	3.78	2.83	5.89	19.02	22.71	3.76	3.85	4.82	4.45	14.35	19.49	3.03	2.67
					WEST DI	MAJPUR	Size of po	pulation	250,509							
Total count value	2900	2594	1292	1210	526	446	36	20	107	88	128	84	30	=	324	214
			Approx	imately 1	o per cen	t sample	(S.1) Size	818,65	Sampling	fraction	68.6					
Sample value	2816	2573	1327	1281	628	441	18	14	611	89	122	84	29	1.3	342	214
ercentage error	7	0.81	2.71	6.87	0.38	1.12	30.77	30.00	11.21	1.14	4.69	00.00	3.33	18.18	5.56	4.67
Index of approximation	2	3.01	4.25	4.32	6.41	6.92	23.04	25.02	11.68	13.05	11.57	13.33	19.58	25.63	7.69	9.47
Coefficient of variation		69.0	0.14	1.07	1.73	1.90	9.63	10.92	3.73	4.32	3.68	4.4	7.58	11.33	2.17	2.83
			Appro	ximately	ı per cen	t sample	(S.01) Si	ze 2,161	Sampling	fraction	98.0					
Sample value	695	407	255	199	88	42	32	14	999	361	1745	1106	375	231	1466	1444
Percentage error	80.38	84.31	80.26	83.55	83.27	85.06	23.08	30.00	\$22.43	310.23			0	0 2000.00	9	574.77
ndex of approximation		24.30	25.38	30.77	38.90	47.01	50.07	\$8.28	10.41	25.31	13.81	16.80	24.99	29.27	11.76	15.06
Coefficient of variation	8.76	10.44	13.30	15.09	22.83	33.12	37.97	57.45	8.05	11.11	4.68	6.10	10.90	13.99	3.76	5.24
				Ü	HANDRAI	NAGAR	Size of po	pulation 4	4,739							
Total count value	9	9	3	4	7		25	24	1963	1408	1276	1147	414	263	3000	1452
			Approxir	mately 10	per cent	sample (	(S.1) Size	4,373 S	Sampling fi	action 9.	.77					
Sample value	6	6	5	7	00'0	00.0	30	=	9261	1381	1372	1107	380	147	9961	160
ercentage error	\$0.00	\$0.00	66.67	\$0.00	100.00	100.00	20.00	54.17	99.0	1.92	7.52	3.49	8.21	80.9	86.9	10.6
	\$6.52	56.52	99.69	72.23	00.0	0.00	43.02	54.24	10.05	11.84	11.88	13.02	69.61	22.88	10.32	11.07
Coefficient of variation	\$0.38	\$6.38	19.69	106.92	0.00	00.0	27.56	45.57	3.05	3.78	3.79	4.29	7.61	9.50	3.16	3.4

Cutivators of land   Cutivat				Livelih	Livelihood Class							Live	Livelihood Class	SSI			
Cultivators of Land   Cultivators of Land   Cultivating   Non-cultivating   Persons who derive their principal Means of Livelihood from wholly or mainly hard there were so that the control of the control	ASSAM		_					1	>	-			N.		VII	>	111
Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Ma		Cultivate wholly e owned a depen	ors of land or mainly and their	_	ors of land or mainly and their dants	Cultiv labor and t depen	rating arers heir dants	Non-cu owners agricult receiver their dep	ltivating of land, ural rent rs and	Pera Produ other cultiva	sons who ction	derive the	eir princip amerce	al Means	of Livelih	ood from Other se misce sour	:— ervices and :llaneous :ces
lation 8,761,483  lation 8,761,484  lation 8,761,483  lation 8,761		Males	Females		Females	Males	Females	Males	Females	Males	Females	Males	Females		Females		Females.
lation 8,761,483  t value  3102  3102  3101  3102  3101  3102  3102  3101  3102  3102  3102  3102  3102  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  3103  310		2		+	5	9	1	80	6	0	11	13		4	15	91	
761,483  3102 2841 678 601 98 72 43 49 772 680 197 145 61 40 364  Approximately 10 per cent sample (5.1) Size 873,994 Sampling fraction 9.98  Approximately 10 per cent sample (5.1) Size 873,994 Sampling fraction 9.98  Approximately 10 per cent sample (5.1) Size 873,994 Sampling fraction 9.98  Approximately 10 per cent sample (5.1) Size 873,994 Sampling fraction 1.09  Approximately 10 per cent sample (5.1) Size 873,994 Sampling fraction 1.09  Approximately 10 per cent sample (5.1) Size 873,14 454 6.71 1.86 3.12 3.69 5.33 6.28 2.48  Approximately 10 per cent sample (5.0) Size 873,14 454 6.71 1.79 1.79 1.79 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70	A. State						A	SSA	4								
3102	Size of population 8,761,48	•															
Approximately 10 per cent sample (5.1) Size 873,994 Sampling fraction 9.98  value  2.33 0.35 0.34 0.47 3.06 2.78 1.31 1.05 0.65 0.17 1.01 0.69 1.64 0.00 0.55 1.01 0.01 0.02 0.55 1.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02	Total count value	3102	2841	678	109	86	72	43	49	177	989	161	145	19	4	364	152
value 1313 1 3843 673 660 95 70 442 499 767 681 199 144 60 40 362 0.55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Approx	imately 10			(S.1) Size		Samplin							
ge error o.84 o.89 i.57 o.74 o.17 i.69 i.56 i.78 i.31 i.05 o.65 i.61 i.06 i.69 i.64 o.0 o.55 i.61 o.89 i.64 o.00 o.55 i.61 o.17 o.40 o.42 i.09 i.27 i.66 i.16 i.37 i.86 i.32 i.96 i.94 o.00 o.55 i.61 o.17 o.40 o.42 i.09 i.27 i.65 i.54 o.39 o.75 o.88 i.37 i.69 o.55 o.89 i.91 i.69 o.55 o.55 i.61 o.17 o.40 o.42 i.09 i.27 i.65 i.61 o.17 o.40 o.42 i.70 i.61 i.62 i.64 i.64 i.71 i.64 i.67 i.67 i.68 i.68 i.69 i.64 i.67 i.77 i.69 o.55 o.57 i.12 i.12 i.29 i.35 i.40 i.13 i.13 i.13 i.13 i.13 i.13 i.13 i.13	Sample value			673	9	56	70	43	49	767	189	199	144	9	40	362	254
of approximation 0.84 0.89 1.87 1.97 4.40 5.00 6.16 5.83 1.77 1.86 3.22 3.69 5.33 6.28 2.48 iient of variation 0.16 0.17 0.40 0.42 1.09 1.27 1.65 1.54 0.37 0.39 0.75 0.88 1.37 1.69 0.55 1.89 1.37 1.69 0.55 1.89 1.37 1.69 0.55 1.89 1.37 1.69 0.55 1.89 1.39 1.37 1.69 0.55 1.89 1.39 1.37 1.69 0.55 1.39 1.39 1.39 1.39 1.37 1.69 0.55 1.39 1.39 1.39 1.39 1.39 1.39 1.39 1.39	Percentage error		0.25	0.74	0.17	3.06	2.78	2.33	2.05	0.65	0.17	1.01	69.0	1.64	00.00	0.55	1.17
Approximately 1 per cent sample (S.0.1) Size 95.314 Sampling fraction 1.09  Approximately 1 per cent sample (S.0.1) Size 95.314 Sampling fraction 1.09  Approximately 1 per cent sample (S.0.1) Size 95.314 Sampling fraction 1.09  Approximately 1 per cent sample (S.0.1) Size 76.312 Sampling fraction 0.87  Approximately 1 per cent sample (S.0.1) Size 76.312 Sampling fraction 0.87  Approximately 1 per cent sample (S.0.1) Size 76.312 Sampling fraction 0.87  Approximately 1 per cent sample (S.0.1) Size 76.313 Size 1.36 Size 1.37 Size 1.3	ō		68.0	1.87	1.97	4.40	5.00	91.9	5.83	1.37	1.86	3.22	3.69	5.33	6.28	2.48	2.40
Approximately 1 per cent sample (S.o.1) Size 95,314 Sampling fraction 1.09  1771 1418 705 589 83 53 46 554 878 753 304 211 64 44 612  10.67 14.89 3.98 1.00 15.31 16.39 6.97 12.24 13.73 10.73 54.31 45.52 1.000 68.13 6  10.65 14.89 5.09 11.24 13.32 14.04 13.13 10.73 54.31 1.83 1.20 10.00 68.13 6  10.65 14.89 5.07 11.24 13.32 14.04 13.13 10.73 11.83 1.20 10.00 68.13 6  10.65 1.17 1.29 3.54 4.44 4.76 4.35 1.04 1.13 1.83 1.20 4.03 4.87 1.27  Approximately 1 per cent sample (S.0.1) Size 76,212 Sampling fraction 0.87  3141 2807 685 617 96 7.0 4.08 1.68 3.24 3.04 1.38 31.15 40.00 3.85 1.24 1.25 1.20 1.03 1.66 1.04 9.72 11.62 4.08 1.68 1.06 5.29 8.64 9.92 15.75 19.24 6.70 1.25 1.20 1.03 1.66 1.04 9.72 11.62 4.08 1.68 1.26 1.26 1.26 1.26 1.26 1.26 1.26 1.26	Coefficient of variation	91.0	0.17	0.40	0.43	1.09	1.27	1.65	1.54	0.37	0.39	0.75	0.88	1.37	1.69	0.55	9).0
10.67 14.89 3.98 1.00 15.31 16.39 6.97 12.24 13.73 10.73 54.31 45.52 4.92 10.00 68.13 6.13 10.65 14.89 3.98 1.00 15.31 16.39 6.97 12.24 13.73 10.73 54.31 45.52 4.92 10.00 68.13 60.52 0.57 11.24 13.32 14.04 13.13 4.24 4.54 6.71 7.78 12.41 14.27 4.98 12.41 14.27 4.98 12.41 14.27 4.98 12.41 14.27 4.98 12.41 14.27 4.98 12.41 12.37 11.29 3.54 4.44 4.76 4.35 11.04 11.13 11.83 2.20 4.03 4.87 11.27 11.29 11.24 4.76 4.35 11.04 11.13 11.83 11.83 11.15 11.03 1.06 1.04 11.13 11.83 11.15 11.03 1.06 1.04 11.13 11.62 4.08 1.08 1.08 1.08 1.08 1.08 1.09 11.39 11.57 11.47 15.01 11.62 4.08 1.08 1.08 1.08 1.09 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11				Appro			sample	(S.o1) Siz		Samplin							
10.67 14.89 3.98 1.00 15.31 16.39 6.97 11.24 13.73 10.73 54.31 45.52 4.92 10.00 68.13 6  2.36 2.56 4.68 5.07 11.24 13.32 14.04 13.13 4.24 4.54 6.71 7.78 12.41 14.27 4.98  0.52 0.57 1.17 1.29 3.54 4.44 4.76 4.35 1.04 1.13 1.83 2.20 4.03 4.87 1.27  Approximately 1 per cent sample (S,01) Size 76,212 Sampling fraction 0.87  3141 2807 685 617 96 79 48 51 759 658 203 143 42 24 378  1.25 1.20 1.03 2.66 2.04 9.72 11.62 4.08 1.68 3.24 3.04 1.38 31.15 40.00 3.85  2.41 2.59 5.19 5.43 11.57 12.47 15.01 14.68 4.96 5.29 8.64 9.92 15.75 19.24 6.70  0.54 0.58 1.33 1.41 3.68 4.06 5.21 5.06 1.26 1.36 2.51 3.01 5.58 7.38 1.83  Approximately 1 per cent sample (S.001) Size 7,341 Sampling fraction 0.08  Approximately 2.99 3.94 65 5.1 6.0 3.14 2.99 3.04 21.92 1.77 13.5 21.31 50.00 7.15 1.70 1.65 1.76 2.96 13.38 1.83 32.14 2.98 32.14 2.98 32.14 2.98 32.14 2.98 20.39 30.59 1.37 29.17 48.84 24.48 16.84 21.92 10.15 6.90 21.31 50.00 7.15 1.70 1.65 1.76 2.96 13.73 13.73 14.40 21.51 23.58 28.66 30.59 17.08 20 17.08 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06	Sample value		2418	306	685	83	53	46	554	878	753	304	211	64	4	612	414
2.36 2.56 4.68 5.07 11.24 13.32 14.04 13.13 4.24 4.54 6.71 7.78 12.41 14.27 4.98 0.52 0.57 1.17 1.29 3.54 4.44 4.76 4.35 1.04 1.13 1.83 2.20 4.03 4.87 1.27 1.27 0.57 1.17 1.29 3.54 4.44 4.76 4.35 1.04 1.13 1.83 2.20 4.03 4.87 1.27 1.27 1.27 1.29 5.19 5.40 1.20 1.03 1.66 1.04 9.72 11.62 4.08 1.68 3.24 3.04 1.38 31.15 40.00 3.85 1.24 1.29 5.19 5.43 11.57 11.47 15.01 14.68 4.96 5.29 8.64 9.92 15.75 19.24 6.70 3.05 1.33 1.41 3.68 4.06 5.21 5.06 1.26 1.36 2.51 3.01 5.58 7.38 1.83 1.83 1.83 1.83 1.83 1.83 1.83 1	Percentage error	_	14.89	3.98	2.00	15.31	26.39	6.97	12.24	13.73	10.73	54.31	45.52	4.92	10.00	68.13	61.08
Of variation 0.52 0.57 1.17 1.29 3.54 4.44 4.76 4.35 1.04 1.13 1.83 2.20 4.03 4.87 1.27 1.27 1.29 3.54 4.44 4.76 4.35 1.04 1.13 1.83 2.20 4.03 4.87 1.27 1.27 1.20 1.03 2.65 2.04 9.72 11.62 4.08 1.68 3.24 3.04 1.38 31.15 40.00 3.85 Of variation 0.54 0.58 1.33 1.41 3.68 4.06 5.21 5.06 1.26 1.36 2.51 3.04 6.70 3.01 5.58 7.38 1.83 2.01 5.40 0.58 1.33 1.41 3.68 4.06 5.21 5.06 1.26 1.36 2.51 3.01 5.58 7.38 1.83 2.00 2.31 3.30 3.30 643 5.39 3.50 643 5.39 3.54 24.48 16.84 21.92 10.15 6.90 21.31 5.00 7.15 17 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Index of approximation		2.56	4.68	5.07	11.24	13.32	14.04	13.13	4.24	4.54	6.71	7.78	12.41	14.27	4.98	5.89
Approximately 1 per cent sample (S,01) Size 76,212 Sampling fraction 0.87  Toraction 2.41 2.807 685 617 96 79 48 51 759 658 203 143 42 24 378  Toraction 2.41 2.59 5.19 5.43 11.57 12.47 15.01 14.68 4.96 5.29 8.64 9.92 15.75 19.24 6.70  Approximation 0.54 0.58 1.33 1.41 3.68 4.06 5.21 5.06 1.26 1.36 2.51 3.01 5.58 7.38 11.83  Approximation 0.54 0.59 3.95 643 599 65 51 51 51 51 51 51 51 51 51 51 51 51 51	Coefficient of variation	0.52	0.57	1.17	1.29	3.54	4.44	4.76	4.35	1.04	1.13	1.83	2.20	4.03	4.87	1.27	1.56
Tor 1.25 1.20 1.03 2.66 2.04 9.72 11.62 4.08 1.68 3.24 3.04 1.38 31.15 40.00 3.85 proximation 2.41 2.59 5.19 5.43 11.57 12.47 15.01 14.68 4.96 5.29 8.64 9.92 15.75 19.24 6.70 1.83				Appro	ximately 1	per cen	sample			Sampling		0.87					
1.25 1.20 1.03 2.66 2.04 9.72 11.62 4.08 1.68 3.24 3.04 1.38 31.15 40.00 3.85  2.41 2.59 5.19 5.43 11.57 12.47 15.01 14.68 4.96 5.29 8.64 9.92 15.75 19.24 6.70  0.54 0.58 1.33 1.41 3.68 4.06 5.21 5.06 1.26 1.36 2.51 3.01 5.58 7.38 1.83  Approximately 1 per cent sample (S.001) Size 7,341 Sampling fraction 0.08  3299 3050 643 599 65 51 64 61 642 531 1.77 135 74 60 338 6.35 7.35 5.16 0.34 33.67 29.17 48.84 24.48 16.84 21.92 10.15 6.90 21.31 50.00 7.15 13 6.35 7.35 13.36 13.73 29.83 32.14 29.99 30.43 13.37 14.40 21.51 23.58 28.66 30.59 17.08 20  1.66 1.76 4.45 4.62 14.43 16.30 14.44 14.89 4.45 4.48 8.69 9.98 13.52 15.02 6.24 7.75 15.65 1.76 1.76 1.76 1.76 1.76 1.76 1.76 1.76	Sample value		2807	589	617	96	79	48	15	759	658	203	143	43	24	378	269
Approximately 1 per cent sample (S.oo1) Size 7,341 Sampling fraction 0.08  3299 3050 643 599 65 51 64.06 5.21 6.84 21.92 15.75 19.24 6.70  329 3050 643 599 65 51 64.48 16.84 21.92 10.15 6.90 21.31 50.00 7.15 11.66 1.76 4.45 4.62 14.43 16.30 14.54 14.89 4.45 4.98 8.69 9.98 13.52 15.02 6.24 7.7 15.65 1.76 4.45 4.62 14.43 16.30 14.54 14.89 4.45 4.98 8.69 9.98 13.52 15.02 6.24 7.7	Percentage error		1.20	1.03	3.66	2.04	9.72	11.62	4.08	1.68	3.24	3.04	1.38	31.15	40.00	3.85	4.66
Approximately 1 per cent sample (S.oot) Size 7,341 Sampling fraction o.08  3299 3050 643 599 65 51 64 61 642 531 177 135 74 60 338 6.35 7.35 5.16 0.34 33.67 29.17 48.84 24.48 16.84 21.92 10.15 6.90 21.31 50.00 7.15 11 6.21 6.50 13.36 13.73 29.83 32.14 29.99 30.43 13.37 14.40 21.51 23.58 28.66 30.59 17.08 20 17.06 1.76 4.45 4.62 14.43 16.30 14.54 14.89 4.45 4.98 8.69 9.98 13.52 15.02 6.24	Index of approximation Coefficient of variation		0.59	5.19	5.43	3.68	4.06	15.01	14.68	4.96	5.29	8.64	3.01	15.75	19.24	6.70	7.71
Tror 6.35 7.35 5.16 0.34 33.67 29.17 48.84 24.48 16.84 21.92 10.15 6.90 21.31 50.00 7.15 pproximation 6.21 6.50 13.36 13.73 29.83 32.14 29.99 30.43 13.37 14.40 21.51 23.58 28.66 30.59 17.08 of variation 1.66 1.76 4.40 4.62 14.43 16.30 14.54 14.89 4.45 4.98 8.69 9.98 13.52 15.02 6.24				Appro			sample		ize 7,341	Sampling		80.0				,	
6.35 7.35 5.16 0.34 33.67 29.17 48.84 24.48 16.84 21.92 10.15 6.90 21.31 50.00 7.15 6.21 6.50 13.36 13.73 29.83 32.14 29.99 30.43 13.37 14.40 21.51 23.58 28.66 30.59 17.08 1.66 1.76 4.45 4.62 14.43 16.30 14.54 14.89 4.45 4.98 8.69 9.98 13.52 15.02 6.24	Sample value	- 5	3050	643	665	59	1.5	49	19	642	531	177		74	9	338	21.1
6.21 6.50 13.36 13.73 29.83 32.14 29.99 30.43 13.37 14.40 21.51 23.58 28.66 30.59 17.08 1.66 1.76 4.45 4.62 14.43 16.30 14.54 14.89 4.45 4.98 8.69 9.98 13.52 15.02 6.24	Percentage error		7.35	5.16	0.34	33.67	29.17	48.84	24.48	16.84		10.15			80.00	7.15	17.90
THE THE PARTY OF T	Index of approximation Coefficient of variation		1.76	13.36	13.73	29.63	32.14	29.99	30.43	13.37	4.40	8.69			30.59	17.08	20.23

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g g	3795	3834	283	224	14 148 153	153	24	31	Sampling fr	r75	113	107	36	91	25	366	
0.=				•					Campling	fraction	86.6						
			Approxi	mately 1	o per cen	sample	(S.1) Size	5	Same		1.1						
			voiddy.	(				,	. 81.6	171	118	106	56	91	525	363	
		3816	228	228	141	152	13				1 43	0.03	0.00	0.00	9.76	1.63	
		0.47	2.15	1.79	4.73	0.65	4.17		3.54	67:0	1	25.0	16.54	9	50.5	5.65	
		1.83	7.18	7.18	8.72	8.46	17.28		7.31	60.0	25.50	200	107	197	1.30	1.57	
		68.0	1.99	1.99	2.55	2.45	6.34		2.04	2.31	61.7	46.7	16.5		,		
			Approx	imately	I per cent	sample	(S.o1) Siz		Sampling	fraction	09.0						
							1.1		159	483	938	821	991	411	3597	2714	
		185		2	,	, ,			187.61	176.00	730.09	667.29	538.46	612.50	583.84	635.50	
	•	21.5	66.57	97.97	93.92	99.01	54.17		10 61	15.62	12.00	12.68	22.92	25.97	61.9	7.30	
		55.09	53.35	\$8.63	\$2.02	68.40	49.75			13.5	3.86	4.15	95.6	11.57	1.66	2.04	
	7.62	9.05	43.89	55.53	41.38	87.81	37.43		4.7.	2.5	20.0						
			Approx	imately	1 per cent	sample	(S'.o1) Si	43	Samplin	g fraction	86.0 u					,	
		000	224	104	108	128	30		861	141	49	19	81	3	404	567	
			986	13.30	27.03	16.34	25.00		12.39	19.43	43.36	26.17	30.77	81.25	23.19	20.03	
Tercenage citor		4.33		80.8	22.54	21.28	23.77		18.24	20.57	26.78	25.02	38.99	58.88	14.00	18:11	
		1.10	6.43	6.92	9.32	8.55	17.75		6.85	8.14	12.13	16.01	22.93	\$6.22	4.75	65.5	
			Annrox	imately	r per cent	sample	(5.001) S	4	Sampling	g fraction	11.0						
			o ddi			- :	30		306	112	34	129	Z	Z	163	86	
		4505	189	681	172		2 0		8 8	36.00	16.69	20.56			10.69	16.69	
Percentage error 6,	-	7.43	18.88	15.62	10.22	27.45	0.33		16.37	42.93	66.36	41.37			38.85	45.86	
-		0.50	37.26	37.20	30.27	43.02	59.30		20.21	27.54	81.03	25.64			22.77	31.47	
Coefficient of variation 3	3.55	3.24	21.12	21.12	27.10	(0.17	.4.75				,						
				a,	LAIN DIV	SION	ze of pop	7	185,186				,	1		.,,	
Total count value 30	3008	2701	741	653	16	19	46	55	848	752	500	150	99	43	341	***	
			Approxi	mately	to per cen	t sample	(S. t) Siz	6 766,209	Samplin	g fraction	16.6 u						
Complete value		2605	22.5	, , ,	88	. 03	44		844	753	210	149	59	4	339	240	
		5607	133	233		3 28	4.36		0.47	0.13	0.48	0.67	1.52	2.33	65.0	0.41	
Index of annionimation					80	2 66	6.37		1.78	1.88	3.32	3.85	5.44	6.37	2.70	3.14	
	0.60	46.0	2		1 21	1.48	1.72		0.38	0.40	0.78	0.93	1.41	1.72	19.0	0.73	
		6	Appro	cimately	r per cen	sample	(S.o.) Si	ze 88,831	Samplin	g fraction	91'1 u						
			A.L.	,		**			895	773	2 58	991	95	39	394	246	
		1057	755	037	60	0 00	1		6.64	2.79	23.14	10.67	15.15	9.30	15.54	2.07	
rerentage error		4.45	60.1	3.44	27.7		4.33		4.33	4.62	7.37	8.81	13.40	15.31	61.9	7.51	
	25.50	1:34	6.4	1 30	7.54	7.47	4.83		1.07	1.16	3.06	2.58	4.47	5.36	1.66	2.12	
		16:3	Approx	imatel	too Look	sample	(5'.01) S	9	Sampli	ng fractic	00 o.85						
			andd.	100					840	747	226	163	46	28	374	264	
		5107	651	400	46	11	1500.		21.0	1.33	8.13	2.00	30.30	34.88	89.6	9.54	
Index of annionimation 26		3.10	4.43	4.75	3.30	10.39	10.01		503	6.33	8.76	10.23	16.08	19.21	7.14	8.23	
		60.7	3.57	3.24	12.34	3.00	15.49		1 28	1.38	2.57	3.13	5.74	7.36	1.98	2.37	
or variation		00.00	1.30	4	4.01	4.0	5.43					,					
			Approx	imately	r per cen	: sample	(S.001) S	17	Samplin	g Iractio	80.0 u						
Sample value	2.5	1776	729	677	45	39	11		724	610	204	136	78	71	371	235	
ror		2.78	1.62	3.68	\$30.00	16.07	54.35		14.62	18.88	2.39	9.33	31.92	65.12	8.80	2.49	
ximation		7.35	13.54	13.94	34.97	16.51	19.01		13.58	14.53	21.71	24.88	28.74	30.61	17.54	20.67	
		2.05	4.54	1 72	18.02	20.33	16.05		4.55	4.99	8.82	10.84	13.58	15.05	6.48	8.20	

#### LIVELIHOOD CLASSES TABLE II.

			Liveliho	Livelihood Class							Live	Livelihood Class	328			
ASSAM		_	=		I		71	>		>		N		VII	>	ΛШ
	Cultivators of land wholly or mainly owned and their dependants		Cultivators of land wholly or mainly unowned and their dependants	Cultivators of land wholly or mainly anowned and their dependants	Cultivating labourers and their dependants	ating irers heir dants	Non-cultivating owners of land, agricultural ren receivers and their dependants	Non-cultivating owners of land, agricultural rent receivers and heir dependants	4 0 5	Persons who e	derive th	Persons who derive their principal Means Livelihood from:-  roduction  Other s  ther than  Commerce  Transport  misc ultivation	al Means Tra	ans Livelihoo Transport	d from:— Other servic miscellar sources	from:— Other services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Malcs	Females	s Males	Females	Males	Females	Males	Females	Males	Females.
	2	8	+	S	٠	7	œ	6	0	:	1.2	13	4.	51	91	17
C. Districts			5	NITED K	ASS/	ASSAM HILLS DIVISION UNITED KHASI AND JAINTIA HILLS Size o	LS DIVI	ISION Size of	SION Size of population	£\$1,088 no	m					
Total count value	5892	2712	422	425	368	392	13	61	450	350	208	222	33	24	975	731
			Approx	Approximately 10	per cent	sample	(S.1) Size	37,894	Sampling	g fraction	6.61					
Sample value	2749	1678	430	419	356	396	01	22	404	342	218	221	31	23	168	730.
Percentage error	2.35	1.25	0.47	1.4.1	3.56	1.02	23.08	15.79	3.81	2.19	4.81	0.45	90.9	4.17	0.62	41.0
Coefficient of variation	3.55	3.57	2.46	8.47	9.05	8.67	32.05	25.05	8.60	9.20	11.00	10.94	22.34	24.69	5.89	6.71
		,						6			+	1		3.33	06:	6.03
			Appro	Approximately	per cent	sample	(S.o1) Size	ze 5,382	Sampling	g fraction	-					
Sample value		9	4	9	11	7	13	45	689	472	988	858	154	130	3685	2780
Index of approximation	96.35	97.60	50.66	98.59	97.01	99.49	0.00	136.84	64.05	34.86	375.00	286.49	367.67	441.67	271.95	280.30
Coefficient of variation		16.85	68.14	\$5.63	41.10	96.38	37.78	20.27	5.01	6.12	4.12	4.45	10.90	11.88	1.78	2.20
					NAGA F	HILLS Size	Jo	population 212,641	2,641							
Total count value	4571	4725	38	4	28	29	•	-	19	34	43	27	24	17	235	126
			Approx	Approximately 10	o per cent	sample	(S.1) Size	21,229	Sampling	g fraction	86.6					
Sample value		4745	38	47	17	30	-		19	36	41	31	25	91	223	117
referentage error		0.43	00.00	17.50	39.19	3.45	0.00	00'0	0.00	5.88	4.65	14.81	4.17	5.88	5.11	8.73
Coefficient of variation	9.75	0.72	11.11	9.99	32.51	12.51	68.63	68.63	8.76	11.42	10.70	27.03	13.71	33.10	13.53	17.21
			Appro	Approximately	r per cent	sample	(S.ot) Size	114		fraction o	61.0					
Sample value	584	316	49	Nil.	Nil	Nil	Nil.	Z			268	438	268	24	3820	2628
Percentage error		93.33	28.95							2402.94			1016.67	41.18	525.53	1985.63
Index of approximation Coefficient of variation	35.94	42.72	63.86						33.22	31.95	44.58	-	44.58	71.07		20.75
	10.61	27.31	70.29						17.27	16.17	26.72	23.05	29.72	100.57	6.27	8.26

						LUSHAI HILLS	HILLS	Size of population	pulation	193,069								
	Total count value	4442	4717	*	•	0.00	0.00	19	74	42	40	55	54	12	8	270	220	
				Approx	Approximately	10 per cent	t sample	(S.1) Size	19,302	Sampling	fraction	10.00		1				
	Sample value	4466	4706	-	Ž	Nil	Z	19	16.	33	35	62	27	12	6	269	222	
	Percentage error		0.23	\$0.00				00.00	31.08	29.79	12.50	12.73	\$0.00	00.0	80.00	0.37	16.0	
-	Index of approximation Coefficient of variation	3.40	3.26					9.19	7.27	27.30	12.15	9.11	13.83	36.93	39.94	4.33	4.78	
				Appro	Approximately	1 per cent	t sample	(S.o1) Size	069	Sampling f	fraction o.	0.36						
	Sample value		1044	15	Nil	Nil.	Nil.	Zin	Z	290	348	942	753	203	43	2782	2261	
	Percentage error		77.87	650.00						\$17.02	770.00	1612.73	1294.44	1591.67	260.00	930.73	927.73	
	Index of approximation Coefficient of variation	9.77	11.15	98.22						38.14	36.21	11.81	13.34	42.04	50.57	6.13	7.04	
						GARO H	IILLS Siz	GARO HILLS Size of population		237,003								
	Total count value	4656	4492	154	142	43	36	38	45	65	45	49	39	8	4	118	8	
				Approximately	imately 1	o per cent	sample	(S.1) Size	23,589	Sampling	fraction	56.6						
	Sample value		4453	4	140	37	38	38	35	So	04	47	47	4	ž	105	78	
	Percentage error		0.87	6.49	1.41	13.95	22.22	0.00	22.22	15.75	11.11	4.08	20.51	33.33		11.02	5.70	
	Index of approximation Coefficient of variation	0.68	3.13	5.36	5.46	10.68	12.29	24.46	10.99	9.18	10.27	9.47	9.47	32.55		17.23	7.34	
						MISHMI I	HILLS Size	e of population		31.448								
	Total count value	2815	2564	633			;	. ,					-	,	,			
		5	4304	770	459	66	47	9	13	514	391	499	167	123	60	1167	042	
				Approximately	-	o per cent	sample	(S.1) Size	3,209	Sampling 6	fraction 1	0.20						
-11	Sarhple value	2742	2649	858	623	16	34	6	9	865	362	312	218	103	75	1103	217	
- 1	Percentage error	2.49	3.32	10.29	35.73	61.9	50.61	43.75	53.85	16.34	7.42	4.35	30.54	12.26	8.70	6.48	19.47	
. •	Coefficient of variation	2.87	2.94	7.26	6.85	34.45	30.22	58.82	72.05	7.00	9.11	9.84	11.82	33.27	36.47	5.01	7.56	
						ABOR H	HILLS Size	of population		10,747								
I	Total count value	3124	2828	98	•	9	0	٥	0	1163	216	142	46	329	15	1048	458	
				Approximately	nately 10	per cent	sample (	(S.1) Size	1,071	Sampling f	fraction 9	9.97						
Sa	Sample value	3202	2792	95	Z.	19	Zil.	N.	Z	1139	671	168	47	373	4.7	1046	439	
ζ,	Percentage error	2.50	1.27	34.88		216.67				3.06	6.15	18.31	2.17	13.37	7.84	61.0	4.15	
10		13.35	14.35	51.65		63.69				21.21	25.70	39.39	53.64	31.19	53.64	16.12	29.62	-
		24.4	-6.4	40.7-		10.04				8.52	11.38	23.38	44.47	15.52	44.47	8.94	14.26	- 7

~			Livelih	Livelihood Class							Live	Livelihood Class	SS			
ASSAM		_	=	-	H		1	_	>			NI NI		VII	IIIA	_
	Cultivators of lane wholly or mainly owned and their dependants	Cultivators of land wholly or mainly owned and their dependants	Cultivators of lar wholly or mainly unowned of their dependants	Cultivators of land wholly or mainly mowned of their dependants	Cultivating labourers and their dependants	ating reers heir dants	Non-cultivating owners of land, agricultural rent receivers and their dependants	Non-cultivating owners of land, agricultural rent receivers and heir dependants	Persons w Production other than cultivation	ons who de ction than ation	crive thei	Persons who derive their principal Means of Livelihood from :- roduction Commerce Transport miscell source stransport source	l Means o	ans of Liveliho Transport	od from :— Other services and miscellaneous sources	from:— ter services and miscellancous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-		3	+	5	9	7	œ	6	0	11	13	13	4	5 1	91	1.7
C. Districts				TIRAP		FRONTIER TRACT		Size of population	tion 5,168	œ						
Total count value	3427	3200	107	89	120	54	7	0.00	1398	9	37	21		35	749	101
			Approxim	Approximately 10 per cent sample (S.1)	er cent	sample (S.	1) Size 524	24 Sampling		fraction 10.14						
Sample value	3149	3092	308	38	248	38	19	00.0	1450	1119	38	ž	19	38	840	511
Percentage error	8.11	3.37	185.05	44.12	106.67	19.63	850.00	00.0	3.72	6.00	2.70		38.71	8.57	12.15	13.86
Index of approximation	17.46	17.62	40.50	63.90	42.80	63.90	70.98	0.00	24.54	33.04	63.90		70.98	63.90	29.82	51.52
		3		BALIPARA			TRACT Size	Jo	population 9,	9,723					2	,
Total count value	409	160	2571	2356	15	-	*	7		765	54	91	23	11	1606	658
			Approxin		per cent	sample (S	(S.1) Size	967 Sampling		fraction 9.95						
Sample value	414	155	2472	2472	5.5	Z.	ž	ž	1210	837	5.5	01	31	Z	1633	662
Percentage error	1.22	3.13	3.85	4.92	1.96				16.6	9.41	3.70	37.50	34.78		1.68	19.0
Index of approximation	31.13	41.36	15.82	15.82	53.65				8.67	24.60	53.65	71.27	59.45		19.03	26.69
		,		,	Y	ASSAM F	LAINS	PLAINS DIVISION	NO							
					CACHAR	HAR Size	of population	ition 1,071,067	1,067							
Total count value	2479	2242	784	859	113	88	78	92	1062	256	122	183	83	99	493	38
			Approxi	Approximately 10	per cent	Sample (S.1) Size	S.1) Size	106,165	Sampling	fraction	16.6					
Sample value	2443	2220	260	999	118	86	74	06	1072	156	236	178	98	99	05	4
Percentage error	1.4	86.0	1.60	1.22	4.42	2.27	5.13	2.17	46.0	0.11	4.89	2.73	3.61	00.0	3.25	1.60
Index of approximation		2.56	4.33	4.59	9.41	10.64	11.27	10.45	3.70	3.91	7.12	7.97	10.64	11.78	5.15	5.47
Coefficient of variation		0.57	1.07	1.15	2.81	3.30	3.55	3.22	68.0	56.0	1.97	2.28	3.30	3.77	1.33	1.42
			Approxi	Approximately 1 I	per cent	sample (S.	o1) Size 1	5,784 San	pling fra	5,784 Sampling fraction 1.47			į.			
Sample value	2484	2213	695	490	170	117	70	83	1555	1329	133	102	1.2	13	369	290
Percentage error		1.29	25.13	25.53	\$6.44	44.32	10.26	9.78	46.42	39.60	40.89	44.26	85.54	80.30	25.15	33.79
Index of approximation	5.35	5.69	10.57	3.51	16.71	7.02	22.80	8.70	1.85	7.29	18.26	7.84	39.03	38.19	12.48	13.69
		-			•					?						

GOALPARA Size of population 1,063,138

rer cent sample (S.1) Size 106,094  121 88 65 77  9.70 5.38 4.41 3.75  9.32 10.55 11.85 11.11  2.77 3.26 3.80 3.49  recent sample (S.01) Size 10,187 Size 10,187  12.09 13.20 9.81 9.35  12.09 13.20 9.81 9.35  12.09 13.20 9.81 9.35  12.09 13.20 9.81 9.35  12.09 4.2 3.21 3.01  12.09 11.57 10.42 9.91  12.09 11.57 10.42 9.91  12.09 11.74 7.09  DARRANG Size of population 89  12.09 9.47 31 38  12.09 9.47 31 38  12.09 9.47 31 38  12.09 9.47 31 14.63  12.09 9.60 15.88  12.09 9.60 15.88  12.00 9.60 15.88  12.00 5.10 Size 10,471 Size 11,471  12.00 5.10 Size 10,471 Size 10,471 Size 11,471  12.00 5.10 Size 10,471 Size 10,471 35.00  12.00 5.10 Size 10,471 37.46  13.00 5.10 Size 10,471 Size 10,471 35.00  13.00 5.10 Size 10,471 37.46	88 65 77 5.38 4.41 3.75 10.55 11.85 11.11 3.26 3.80 3.49			
High realization of the continuous of the contin	88 65 77 211 163 215 159 5.38 4.41 3.75 0.00 1.81 2.38 2.45 10.55 11.85 11.11 7.46 8.28 7.40 8.36 3.26 3.80 3.49 2.09 2.39 2.07 2.42	Sampling fraction of		
ign 1313 911 810 111 880 65 77  ign 133 0.22 1.41 0.61 9.70 5.38 4.41 3.75  on 0.42 0.45 0.97 1.03 2.77 3.26 3.80 3.49  Approximately 1 per cent sample (S.0.1) Size 10,187 Sign 1.11  3137 3050 1006 849 57 56 101 111  3142 5.69 9.80 10.54 28.10 28.82 2.32 2.359  on 1.41 3033 7.98 683 74 52 68 76  Approximately 10 per cent sample (S.1) Size 144,218  3425 3027 782 683 74 51 67 76  on 1.73 1.90 0.37 4.00 10.02 1.03 1.47 0.00  n 0.36 0.40 0.31 1.17 1.17 1.17 1.47 0.00  n 0.36 0.40 0.91 1.17 1.17 1.17 1.17 1.18 1.89  n 0.36 0.40 0.91 1.11 1.17 1.17 1.17 1.18 18.95  n 0.36 0.96 2.68 2.79 10.86 11.74 7.67 7.09  DARRANG Size 0 population 89  2428 2200 1181 10.56 10.0 52 34 41  Approximately 10 per cent sample (S.1) Size 89,455 Size 1.17 1.17 1.17 1.17 1.17 1.17 1.18 1.17 1.17	65 77 211 163 215 159 4.41 3.75 0.00 1.81 2.38 2.45 11.85 11.11 7.46 8.28 7.40 8.36 3.80 3.49 2.09 2.39 2.07 2.42	4 Samping naction 9		
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tion 1.95 2.10 3.99 4.18 9.32 10.55 11.85 11.11  3317 3050 1006 849 57 3.26 3.80 3.49  Approximately 1 per cent sample (S.0.1) Size 10.187 Sion 5.42 5.69  342 5.69 9.80 10.54 28.10 28.25 9.81 9.35  On 1.41 1.50 2.96 3.25 12.09 13.20 9.81 9.35  Approximately 10 per cent sample (S.1) Size 144,228 1.75  344 3033 779 683 74 51 67 76  344 3033 779 683 74 51 67 76  344 3033 779 683 74 51 51 67 76  345 3027 782 683 74 51 51 67 76  On 1.73 1.90 0.91 0.002 11.57 10.42 9.91  396 3520 6.40 0.91 0.97 3.05 3.68 3.21 3.01  Approximately 10 per cent sample (S.0.1) Size 20,089  15.62 12.29 9.35 24.94 26.22 19.73 18.69  O.86 0.96 2.68 2.79 10.86 11.74 7.67 7.09  DARRANG Size of population 89  2428 2200 1181 10.56 10.0 52 3.4 41  Approximately 10 per cent sample (S.1) Size 89,455 Size 1.40 0.14 0.68 2.79 10.86 11.71 14.26 16.60 15.88  1460 2.77 3.81 3.99 11.21 14.26 16.60 15.88  1460 2.77 3.81 3.99 11.21 14.26 16.60 15.88  1460 2.77 3.81 3.99 11.21 14.26 16.60 15.88  1461 1861 10.50 187 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70 10.70	3.80 3.49 2.09 2.39 2.07 2.42	0.00 1.81 2.38 2.45	4.00	
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Approximately 1 per cent sample (S.o.1) Size 10,187 Sign 1,37 3050 1005,54 28,10 28.35 48.53 38.75 1.30 1.41 1.50 2.96 3.25 12.09 13.20 9.81 2.32 21.59 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.20 13.2		2.09 2.39 2.07 2.42	6.01	
34.2 3050 1006 849 57 56 101 1111  34.2 5.69 9.80 10.54 28.10 38.75 4.53 38.75  34.2 5.69 9.80 10.54 28.10 38.70 9.81 9.35  Approximately 10 per cent sample (S.1) Size 144,218  34.4 30.33 779 6.82 74 52 11.57 0.00  1.73 1.90 3.77 4.00 10.02 11.57 10.42 9.91  3960 3570 648 60.1 11.73 3.05 3.68 3.21 3.01  Approximately 10 per cent sample (S.01) Size 20.089  15.62 12.29 17.14 11.73 43.74 30.77 33.53 28.95  10.86 0.96 2.68 2.79 10.86 11.74 7.69  DARRANG Size of population 89  24.28 2200 11.81 10.56 100 52 3.4 41  Approximately 10 per cent sample (S.1) Size 89,455 Size 1.40 0.00 0.14 0.68 0.95 11.21 14.26 16.60 15.88  14.60 2.77 3.81 3.99 11.21 14.26 16.60 15.88  18.50 2.50 0.63 0.97 3.53 4.87 6.00 5.64  Approximately 10 per cent sample (S.1) Size 89,455 Size 1.40 0.14 0.68 0.95 11.21 14.26 16.60 15.88  18.50 1.60 2.77 3.81 3.99 11.21 14.26 16.60 15.88  18.50 1.60 2.86 7.91 3.53 4.87 6.00 5.64  Approximately 1 per cent sample (S.01) Size 10.471 Salation 89  24.61 2.62 2.79 8.63 0.99 11.21 14.26 16.60 15.88  18.50 1.60 2.79 8.67 1.70 3.81 3.99 11.21 14.26 16.60 15.88  24.61 2.60 2.77 3.81 3.99 11.21 14.26 16.60 15.88  24.61 2.60 2.77 3.81 3.99 11.21 14.26 16.60 15.88  24.63 26.95 8.69 41.71 35.00 51.91 8.67 41.57 37.46	sample (S.o.1) Size 10,18	87 Sampling fraction c		
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3425 3027 782 682 74 52 68 76  3425 3027 782 682 74 52 68 76  3444 3033 779 682 74 52 68 76  0.55 0.20 0.30 0.00 1.91 0.42 9.91  3444 3033 779 682 74 51 69 76  0.55 0.20 0.30 0.00 1.97 1.47 0.00  1.73 1.90 3.77 4.00 0.00 1.157 1.47 0.00  3950 3570 648 0.97 3.05 3.68 3.21 3.01  Approximately 10 per cent sample (S.1) Size 144,128  15.62 12.39 17.14 11.73 43.24 30.77 33.53 18.95  16.00 3.56 0.96 2.68 2.79 10.86 11.74 7.67 7.09  DARRANG Size of population 89  2428 2200 1181 1056 100 52 34 41  Approximately 10 per cent sample (S.1) Size 89,455 Size 1.00 0.00  1462 2197 1173 1058 89 47 31 35 14.63  1463 2197 1173 1058 89 47 31 31 31 31 31 31 31 31 31 31 31 31 31	3: 23 23 50:75 40:94 43:90 0:90 43:71	15 68 12 35 18 14 21 04	30.03	
3425   3027   782   682   74   52   68   76     3444   3033   779   682   74   51   67   76     3444   3033   779   682   74   51   67   76     0.55   0.20   0.38   0.40   0.91   1.47   0.00     1.73   1.90   0.91   0.97   3.05   3.68   3.21   3.01     3560   3520   0.40   0.91   0.97   3.05   3.68   3.21   3.01     3560   3520   648   602   42   36   3.21   3.01     3.65   3.94   9.07   9.35   4.94   4.05   3.95   18.95     1.60   3.65   0.96   2.68   2.79   10.86   11.74   7.67   7.09      2428   2200   1181   1056   100   52   34   41    Approximately 10 per cent sample (S.1) Size 89,455   S. 146   1.40   1.40   1.40      2428   2200   1181   1056   100   52   34   41    Approximately 10 per cent sample (S.1) Size 89,455   S. 146   1.40   0.59   0.50   0.50   1.58      1462   2197   1173   1058   89   47   31   35   35   48      1462   2.77   3.81   3.99   11.21   14.26   16.60   15.88      1830   1607   1867   1907   65   25   10.47   31.46      2463   26.95   58.09   41.71   35.00   51.95   51.46      2463   26.95   58.09   41.71   35.00   51.97   37.46      2738   7.36   7.31   8.10   26.71   35.67   42.57   37.46      248   2.88   2.86   2.34   4.87   37.46      248   2.88   2.90   2.97   3.55   3.54   4.87   37.46      248   2.88   2.90   2.91   3.50   42.57   37.46      248   2.88   2.90   2.91   3.50   42.57   37.46      248   2.88   2.90   2.91   3.50   42.57   37.46      248   2.88   2.90   2.91   2.91   2.50      248   2.88   2.90   2.91   2.91   2.91      248   2.90   2.91   2.91   2.91   2.91      248   2.90   2.91   2.91   2.91   2.91      248   2.90   2.91   2.91   2.91   2.91   2.91      248   2.90   2.91   2.91   2.91   2.91   2.91      248   2.90   2.91   2.91   2.91   2.91      248   2.90   2.91   2.91   2.91   2.91   2.91      248   2.90   2.91   2.91   2.91   2.91   2.91      248   2.90   2.91   2.91   2.91   2.91   2.91      248   2.90   2.91   2.91   2.91   2.91      248   2.90   2.91   2.91   2.91      249   240   240   240   240      240   240   240   240      240   240   240   240	9.81 9.35 5.54 6.33 6.80 8.95	5.54 6.33 6.80 8.95	11.47 14.57 5.89	7.32
3425 3027 782 682 74 52 68 76  Approximately 10 per cent sample (S.1) Size 144,228  3444 3033 779 682 74 51 67 76  0.55 0.20 0.38 0.00 0.00 1.91 1.47 0.00  1.73 1.90 3.77 4.00 10.02 11.57 10.42 9.91  Approximately 10 per cent sample (S.01) Size 20,089  15.62 12.29 17.14 11.73 43.24 30.77 33.53 18.69  n 0.86 0.96 2.68 2.79 10.86 11.74 7.67 7.09  DARRANG Size of population 89  2428 2200 1181 1056 100 52 34 41  Approximately 10 per cent sample (S.1) Size 89,455 Size 10,57 3.83 14.63  1462 2197 1173 1058 89 47 31 31 31 35  1462 2197 1173 1058 89 47 6.00 564  Approximately 10 per cent sample (S.1) Size 10,472 Sai 14.63  2462 2.77 3.81 3.99 11.21 14.26 16.60 15.88  1830 1607 1867 1507 65 13.50 51.51 51.51 51.51  1830 1607 1867 1507 65 120 13.50 51.51 51.51  24.63 2.65 7.31 8.10 26.71 35.67 42.57 37.46	Size of	4.		
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3444 3933 779 682 74 51 67 76  0.55 0.70 0.38 0.00 0.00 1.91 1.47 0.00  1.73 1.90 3.77 4.00 10.02 11.57 10.42 9.91  Approximately 10 per cent sample (S.01) Size 20,089  3960 3520 648 602 42 36 22 19.73 18.95  15.62 12.29 17.14 11.73 43.24 30.77 13.53 18.69  15.62 12.29 17.14 11.73 43.24 30.77 13.53 18.69  16.62 2.50 1181 10.56 100 52 34 41  Approximately 10 per cent sample (S.1) Size 89,455 Size 0.14 0.14 0.14 0.68 0.19 10.00 9.62 8.82 14.63  1462 2200 1181 10.56 100 52 34 41  Approximately 10 per cent sample (S.1) Size 89,455 Size 0.14 0.00 9.62 8.82 14.63  1463 2277 3.81 3.99 11.21 14.26 16.60 15.88  1830 1607 1867 1507 65 13 13 21  24.63 26.95 58.09 42.71 35.00 51.92 61.76 48.78 17  24.63 26.95 58.09 42.71 35.00 51.92 61.76 48.78 17  24.63 26.95 58.09 42.71 35.00 51.92 61.76 48.78 17  24.63 26.95 7.31 81.0 26.71 35.67 42.57 37.46	sample (S.1) Size 14	8 Sampling fraction 9		
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on 1.73 1.90 3.77 4.00 10.02 11.57 10.42 9.91  Approximately 10 per cent sample (S.01) Size 20,089  15.62 12.29 17.14 11.73 43.24 30.77 23.53 28.95  n 0.86 0.96 2.68 2.79 10.86 11.74 7.67 7.09  DARRANG Size of population 89  2428 2200 1181 1056 100 52 34 41  Approximately 10 per cent sample (S.1) Size 89,455 Size 197 3.81 3.81 3.81 3.81 3.99  1462 2197 1173 1058 89 47 31 31 35  1462 2.77 3.81 3.99 11.21 14.26 16.60 15.88  1 0.59 0.63 0.92 0.97 3.53 4.87 6.00 5.64  Approximately 1 per cent sample (S.01) Size 10,471 Sal 24.63 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.0	1.47 0.00 1.27 0.92 1.49 0.00	1.27 0.92 1.49 0.00	8.13	
3960 3450 0.40 0.91 0.97 3.05 3.68 3.21 3.01  Approximately 10 per cent sample (S.01) Size 20,089  15.62 12.29 17.14 11.73 43.24 30.77 23.53 18.95  n 0.86 0.96 2.68 2.79 10.86 11.74 7.67 7.09  2428 2200 1181 1056 100 52 34 41  Approximately 10 per cent sample (S.1) Size 89,455 Sin 2.60 2.77 3.81 3.99 11.21 14.26 16.60 15.88  1462 2177 3.81 3.99 11.21 14.26 16.60 15.88  1830 1607 1867 1507 65 25 35 13 13 21  24.63 26.95 58.09 42.71 35.00 51.97 Size 10,472 Size 10,77 3.81 3.99 11.21 14.25 16.60 15.88  24.63 26.95 58.09 42.71 35.00 51.97 51.75 37.46	1.57 10.42 9.91 6.33 6.53 5.93 6.60	6.33 6.53 5.93 6.60	12.24	
Approximately 10 per cent sample (S.01) Size 20,089  15.62 12.29 17.14 11.73 43.24 36.77 23.53 28.95  n 3.65 3.94 9.07 9.35 24.94 26.22 19.73 18.69  n 0.86 0.96 2.68 2.79 10.86 11.74 7.67 7.09  DARRANG Size of population 89  2428 2200 1181 1056 100 52 34 41  Approximately 10 per cent sample (S.1) Size 89,455 Since 0.14 0.68 0.19 10.00 9.62 8.82 14.63  1.40 0.14 0.68 0.19 10.00 9.62 8.82 14.63  1.40 0.14 0.68 0.19 10.00 9.62 8.82 14.63  1.40 0.14 0.68 0.19 10.00 9.62 8.82 14.63  1.40 0.14 0.68 0.19 10.00 9.62 8.82 14.63  1.40 0.14 0.68 0.19 10.00 9.62 8.82 14.63  2.60 2.77 3.81 3.99 11.21 14.26 16.60 15.88  1.830 1607 1867 1507 65 13 13 12 13 21  24.63 26.95 58.09 41.71 35.00 51.92 61.76 48.78 2  24.63 26.95 58.09 41.71 35.00 51.92 61.76 48.78 2  24.63 26.95 58.09 41.71 35.00 51.92 61.75 37.46	3.21 3.01 1.70 1.78 1.57 1.79	1.70 1.78 1.57 1.79	3.05 3.96 1.24	1.46
3960 3520 648 602 42 36 84 98 15.62 12.29 17.14 11.73 43.24 30.77 23.53 18.95  On 3.65 3.94 9.07 9.35 24.94 26.22 19.73 18.69  In 0.86 0.96 2.68 2.79 10.86 11.74 7.67 7.09  DARRANG Size of population 8  2428 2200 1181 1056 100 52 34 41  Approximately 10 per cent sample (S.1) Size 89,455  1.40 0.14 0.68 0.19 10.00 9.62 8.81 14.63  In 2.60 2.77 3.81 3.99 11.21 14.26 16.60 15.88  O.59 0.63 0.92 0.97 3.53 4.87 6.00 5.64  Approximately 1 per cent sample (S.01) Size 10,472 Size 10,472 Size 10,472 Size 10,472 Size 10,473 Size 10,473 Size 10,473 Size 10,57 37.46  1.830 1607 1867 1507 65 25 15 51 51 51 51 51 51 51 51 51 51 51 51	sample (S.o.) Size	Sampling fraction i		
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on 3.65 3.94 9.07 9.35 24.94 26.12 19.73 18.69 n 0.86 0.96 2.68 2.79 10.86 11.74 7.67 7.09 n 0.86 0.96 1.08 10.86 11.74 7.67 7.09  DARRANG Size of population 8  2428 2200 1181 1056 100 52 34 41  Approximately 10 per cent sample (S.1) Size 89,455 1.40 0.14 0.68 0.19 10.00 9.62 8.81 14.63 1.40 0.14 0.68 0.19 10.00 9.62 8.81 14.63 1.40 0.59 0.63 0.97 3.53 4.87 6.00 5.64  Approximately 1 per cent sample (S.01) Size 10,471 Size 10,471 Size 10,471 Size 10,471 Size 10,471 Size 10,57 37.46  1.830 1.607 1.867 1.507 65 1.91 61.76 48.78 1.738 7.86 7.31 8.10 26.71 35.67 42.57 37.46	23.53 28.95 19.49 9.68 58.36 59.24	19.49 9.68 58.36 59.24	88.46 85.42	
2428 2200 1181 1056 100 52 34 41  2428 2200 1181 1056 100 52 34 41  Approximately 10 per cent sample (S.1) Size 89,455  1462 2197 1173 1058 89 47 31 35  1460 2.77 3.81 3.99 11.21 14.26 16.60 15.88  1 0.59 0.63 0.92 0.97 3.53 4.87 6.00 5.64  Approximately 1 per cent sample (S.01) Size 10,472 Si	19.73 18.69 14.70 13.50 17.83 19.57	14.70 13.50 17.83 19.57	39.52 42.22	
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2428 2200 1181 1056 100 52 34 41  Approximately 10 per cent sample (S.1) Size 89,455  1462 2197 1173 1058 89 47 31 35  1.40 0.14 0.68 0.19 10.00 9.62 8.82 14.63  1 2.60 2.77 3.81 3.99 11.21 14.26 16.60 15.88  1 0.59 0.63 0.92 0.97 3.53 4.87 6.00 5.64  Approximately 1 per cent sample (S.01) Size 10,472 Size 10,472 Size 10,472 Size 10,473 Size 10,473 Size 10,473 Size 10,473 Size 10,571 35.00 51.92 61.76 48.78  24.63 26.95 58.09 41.71 35.00 51.92 61.76 48.78  7.38 7.86 7.31 8.10 26.71 35.67 42.57 37.46	Size of population 894	894		
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1462 1197 1173 1058 89 47 31 35 1.40 0.14 0.68 0.19 10.00 9.62 8.82 14.63 1 2.60 2.77 3.81 3.99 11.21 14.26 16.60 15.88 1 0.59 0.63 0.92 0.97 3.53 4.87 6.00 5.64  Approximately 1 per cent sample (S.01) Size 10,471 1830 1607 1867 1507 65 15 13 21 24.63 26.95 58.09 41.71 35.00 51.91 61.76 48.78 1 7.38 7.86 7.31 8.10 26.71 35.67 42.57 37.46	sample (S.1) Size 89	Sampling fraction 1		
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1830 1607 1867 1507 65 1.92 61.76 48.78 1830 1607 1867 1507 65 25 13 21 24.63 26.95 58.09 41.71 35.00 51.92 61.76 48.78 n 7.38 7.86 7.31 8.10 26.71 35.67 42.57 37.46	16.60 15.88 3.99 4.19 8.56 10.40	3.99 4.19 8.56 10.40	19.05	
1830 1607 1867 1507 65 25 13 21 24.63 26.95 58.09 41.71 35.00 51.91 61.76 48.78 7.86 7.31 8.10 26.71 35.67 42.57 37.46	6.00 5.64 0.97 1.03 2.49 3.20	0.97 1.03 2.49 3.20	5.34 7.29 1.79	2.27
1830 1607 1867 1507 65 25 13 21 24.63 26.95 58.09 41.71 35.00 51.92 61.76 48.78 3 7.86 7.31 8.10 26.71 35.67 42.57 37.46	(S.o1) Size 10,471 Sampling fraction 1.17	Sampling fraction 1.17		
24.63 26.95 58.09 42.71 35.00 51.92 61.76 48.78 20 n 7.38 7.86 7.31 8.10 26.71 35.67 42.57 37.46 8	13 21 1293 1144 155 84	1193 1144 156	162 81 231	011
n 7.38 7.86 7.31 8.10 26.71 35.67 42.57 37.46 8	61.76 48.78 20.73 21.57 13.89 22.94	20.73 21.57 13.89 22.94	0.00	
***	42.57 37.46 8.68 9.17 19.95 24.57	8.68 9.17 19.95 24.57	33.84 39.07	
2.00 2.13 2.04 2.32 12.08 19.52 27.09 21.30 2	27.09 21.30 2.54 2.72 7.79 10.62	2.54 2.72 7.79 10.62	17.81 23.01 6.35	5 9.27

			Liveliho	Livelihood Class							Live	Livelihood Class	55			
ASSAM		_	п		H		_	10	>	_		NI NI		VII	VIII	11
		,,	Land 3	Land James			2		Perso	b ohw suc	erive their	r principal	Means of	Persons who derive their principal Means of Livelihood from	d from :-	1
	wholly or mainly owned and their dependants	wholly or mainly owned and their dependants	wholly or mainly unowned and their dependants	rs of land r mainly and their dants	labourers and their dependants	ating rers heir lants	Non-cultivating owners of land, agricultural ren receivers and their dependants	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction than ation	Con	Commerce	Tran	Transport	Other servic miscellar sources	er services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	7	8	+	5	9	7	00	6	01	Ξ	-	13	1.4	1.5	91	17
C. Districts					NOV	NOWGONG	Size of p	Size of population	914,638							
Total count value	3936	3543	557	424	154	100	31	30	254	104	147	86	63	45	215	145
			Approx	Approximately 10	per cent	sample	(S.1) Size	918,16	Sampling	fraction	86.6					
Sample value	4009	3489	553	468	149	98	30	36	594	306	148	101	69	40	209	146
Percentage error	1.85	1.52	0.72	1.27	3.25	2.00	3.23	13.33	1.97	86.0	89.0	3.06	2.99	11.11	2.79	69.0
Index of approximation	1.90	2.09	5.30	69.5	9.10	10.72	16.67	17.54	7.18	7.99	9.12	10.59	12.26	15.02	7.94	9.17
	•	1	Approx	Approximately 1	per cent		(S.o1) Size	-	Sampling	5	1.58			,		
Sample value	3992	3224	739	253	361	92	-	61	184	911	183	138	33	2.1	300	193
Percentage error	1.42	9.00	32.68	17.51	16.62	8.00	54.84	36.67	27.56	43.14	24.49	40.82	\$6.05	53.33	39.53	33.10
Index of approximation	4.16	4.77	9.75	10.95	16.39	21.39	38.31	35.17	16.74	19.74	16.78	18.57	29.86	3 : 18	13.96	16.45
Coefficient of variation	1.02	1.21	2.94	3.45	6.90	8.63	22.21	90.61	6.07	7.68	60.9	7.03	14.45	18.13	4.73	5.93
					S	SIBSAGAR	Size of p	of population	1,237,012	~						
Total count value	2645	2380	741	659	53	34	29	59	1359	1200	175	123	95	39	297	180
			Approx	Approximately 10	per cent	sample	(S.1) Size	e 123,838	Sampling	ng fraction	10.01					
Sample value	1647	2403	723	959	54	36	30	28	1350	8611	172	123	65	41	197	183
Percentage error		0.97	2.43	0.46	1.89	5.88	3.45	3.45	99.0	0.17	1.71	0000	5.36	5.13	0.00	1.67
ppr		2.30	4.15	4.33	66.11	13.96	14.93	15.31	3.10	3.29	7.62	8.71	11.60	13.25	60.9	7.43
Coemcient of variation	0.47	0.51	1.02	1.07	3.86	4.73	2.18	5.36	0.72	0.77	2.15	2.55	3.69	4.43	1.62	7.00
			Appr	Approximately	1 per cent	t sample	(5.01)	Size 12,498	Sampling	ng fraction	10.1 0					
Sample value	2540	2276	362	301	2.5	00	တ	10	1997	1784	183	501	31	30	242	86
Percentage error		4.37		54.32	\$2.83	76.4	72.41	65.52	46.95	48.67	4.57	14.63	44.64	23.08	18.52	45.56
Index of approximation		6.16	13.71	14.71	33.91	45.97	45.97	43.49	6.59	6.97	17.66	21.49	31.82	32.13	15.94	22.00
	1.53	60:1	4.04	9.0	60.6	3	3	7:01	66.	6	66.5	3	6			66:0

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Total count value	2635	2349	277	243	30	61	4	•	1844	1991	228	131	96	23	284	145
			Approxi	mately 1	o per cent	sample	Approximately 10 per cent sample (S.1) Size	105,1	Sampling	g fraction	86.6					
Sample value Percentage error		2347	272	242	30	10.53		o.00	1813	1666	222	133	84	8.77	278	152
Index of approximation Coefficient of variation	2.32	2.50	6.75	7.08	5.62	19.39	37.95	33.83	3 2.86 3.00	3.00	7.33	9.01	3.35	3.91	1.82	8.54
			Approxi	mately 1	per cent	sample (	Approximately 1 per cent sample (S.01) Size 5,345	5,345	Sampling 6	raction	15.0					
Sample value		120	45	13	4 86.67	ī	+ 0	m 0	1270	844	1845	1126	463.30	327	2361	1193
Index of approximation Coefficient of variation	21.34	27.16	36.50	37.91	63.18		63.18	65.95	3.59	13.47	9.58	3.84	16.55	19.32	8.48	3.55

			Livelihood	ood Class							Livelihood	ood Class				
MANIPUR		_		=	H		2	>	>			VI	_	VII		VIII
	Cultivators of land wholly or mainly owned and their dependants	-	Cultivators of land wholly or mainly unowned and their dependants	Cultivators of land wholly or mainly anowned and their dependants	Cultivating labourers and their dependants	ting cers icir ants	Non-cultivating owners of land, agricultural ren receivers and their dependant	Non-cultivating owners of land, agricultural rent receivers and their dependants	Persons who Production other than cultivation	who derivation han tion	ve their _I	Persons who derive their principlal Means of Livelihood form Production other than Commerce Transport mi	Acans of I	s of Livelihood Transport	form:— Other services and miscellaneous sources	m:— ter services and miscellaneous sources
-	Males 2	Females	Males +	(emales	Males 6	Females 7	Males 8	Females 9	Males	Females	Males	Females	Males 14	Females 15	Males 16	Females
					W	MANIPUR	Size of p	Size of population	760,875							
Total count value	3603	3562	482	905	13	=	89	93	652	438	561	220	29	74	262	215
			Approx	Approximately 10		per cent sample	(S.1) Size	6 57,413	Sampling	fraction	9.93					
Sample value	3608	3548	484	525	=		90	66	254	439	561	221	30	21	200	162
Percentage error	41.0	0.39	6.31	3.75	8.33	25.08	13.19	6.45	8.82	7.00	0.80	9.33	3.45	22.18	9.70	8.71
Coefficient of variation	0.56	0.56	1.85	1.77	12.57	11.57	4.39	4.17	2.59	1.95	2.96	2.78	7.61	9.10	2.67	2.54
			Appre	Approximately	1 per cent	t sample	(S.o1) Si	Size 13,104	Sampling	g fraction	1.17					
Sample value	1731	1717	353	330	41.67	81.82	218	240	829	1276	745	801	337.93	87	874	663
Index of approximation Coefficient of variation		6.96	13.61	13.96	46.93	60.97	5.85	5.57	2.91	8.00	3.08	9.80	7.70	9.32	9.44	3.28
			Appr	Approximately	ı per cent	sample	(S'.o1) Size	ize 6,391	Sampling	g fraction	17					
Sample value		3722	397	443	9	5	83	128	191	395	202	250	33	30	203	166
Percentage error			17.63	12.54	50.00	54.55	6.74	37.63	37.84	9.82	3.59	13.64	13.79	28.87	21.52	23.04
Coefficient of variation	1.61	1.62			\$1.05	55.93	13.67	10.98	9.78	6.17	8.71	7.81	21.74	22.80	8.69	9.63
			Appr	Approximately	ı per cer	cent sample	(5.001)	Size 551	Sampling	fraction	0.10					
Sample value Percentage error Index of approximation	3721 3.28 n 15.66	3539	2.07		Z	Z	36 59.55	2.15	490 89.19 34.87	363 17.12 38.07	Ž	91.82	91 213.79 53.63	36 50.00	10.69	236 9.77 42.80
Coefficient of variation							70.87	49.68	18.77	21.95		100.32	44.45	70.87	24.65	27.40

			Livelihood	hood Class							Livelihood	ood Class				
TRIPURA				11		H		N		^	•	VI	VII	н	VIII	
	Cultivate wholly owned a depen	Cultivators of land wholly or mainly owned and their dependants	Cultivat wholly unowned depe	Cultivators of land wholly or mainly unowned and their dependants	Culti Jabo and depe	Cultivating labourers and their dependants	Non-co owner agricul recei	Non-cultivating owners of land, agricultural rent receivers and their dependants	Persons wh Production other than cultivation	Production other than cultivation	ive their	Persons who derive their principal Means of Livelihood from Production Other other than Commerce Transport missort s	feans of Livelil Transport	ivelihood port	from :— Other services and miscellaneous sources	m:— er services and miscellaneous sources
	Males	Females	s Males	Females	s Males	Females	• Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
*	*	•	+	5	9	1	00	6	2	=	2	13	<b>‡</b>	5	91	1.7
					TR	TRIPURA Size of population	ze of po	oulation 53	537,830							
Total count value	3467	3276	451	400	569	316	36	89	248	114	210	991	77	91	493	372
		•	Approximately	2	per cent	sample (S	(S.1) Size	54,714	Sampling	fraction 1	1.73					
Sample value	3598	3196	446	372	160	217	16	89	239	326	316	163	7	9.	8	
Percentage error		7.4	1:1	7.00	3.35	0.46	0000	00.0	3.63	68.0	2.38	2.41	70.83	15.79	2.23	1.88
Index of approximation Coefficient of variation	2.55	0.62	1.98	7.69	2.52	2.87	4.88	13.49	2.73	9.41	9.60	3.33	17.89	10.68	1.90	7.75
			Approximately	-	per cent	sample (S	(S.o1) Size	2,326	Sampling	fraction 0.43	.43					
Sample value		137	56	81	+	+	245	232	576	413	1118	916	361	176	2868	2634
Index of approximation	33.52	33.60	37.33	39.00	71.65	17.65	28.08	160.67	132.25	84.37	432.38	451.81	1404.17	826.32	481.74	608.06
Coefficient of variation	7	17.59	21.17	22.94	103.65	103.65	13.08	13.45	8.39	66.6	5.84	6.53	10.71	15.49	3.27	3.47
		`	Approximately	-	per cent	cent sample (S.	(S.o1) Size	\$1305	ampling 6	Sampling fraction 0.99	66					
Sample value	3320	1608	409	369	335	232	611	106	366	288	288	202	36	36	466	8
Percentage error	4.24	5.65	9.00	7.75	24.54	7.41	\$6.58	19.10	47.58	28.57	37.14	21.79	8.33	31.58	5.48	3.76
Coefficient of variation	1.95	2.05	6.65	7.01	7.37	8.91	12.51	13.26	7.04	7.79	7.97	9.56	42.42	27.42	17.02	7.13
		. `	Approximately 1		per cent	sample (S	(S.oo1) Size	655	Sampling f	fraction o.1	0					
	1961	3008	859	116	393	250	376	322	197	101	8		2	2	•	
Percentage error	14.85	8.17	90.47	79.00	46.10	15.74	394.74	261.80	10.56	12.05	57.62	35.54		Z	358	179
	6.54	6.45	13.80	30.84	37.06	26.41	37.55	39.20	29.83	44.68	53.71	51.62			38.07	45.76
								•			-	faint			56.17	31.33

			Livelih	Livelihood Class							Live	Livelihood Class	88			
SIKKIM		_		=	H	_	-	VI		>		N.		VII	>	VIII
	Cultivate wholly e owned a depen	Cultivators of land wholly or mainly owned and their dependants	_	Cultivators of land wholly or mainly unowned and their dependants	Cultivating labourers and their dependants	altivating labourers and their ependants	Non-cu owners agricult receiv their de	Non-cultivating owners of land, agricultural rent receivers and their dependants	Persons w Production other than cultivation	Persons who derive their principal Means of Livelihood form :- roduction Commerce Transport miscella source	lerive the	their principa Commerce	al Means Trar	ans of Liveliho Transport	ood form :— Other servic miscellan sources	od form:— Other services and miscellaneous sources
-	Males 2	Females 3	Males +	Females	Males 6	Females 7	Males 8	Females	Males	Females	Males 12	Females	Males 14	Females 15	Males 16	Females 17
						SIKKIM	Size of p	SIKKIM Size of population 137,694	137,694							
Total count value	4281	4107	389	361	7	7	7	4	49	33	84	35	128	12	302	561
			Approx	Approximately 10	per cent	sample	(S.1) Size	c 13,680	Sampling	g fraction 9.94	9.94					
Sample value		4019	457	387	7		7		37	36	83	14	127		2 64	126
Percentage error		2.14	17.48	5.45	00.0	\$1.14	00.0	\$0.00	24.49	21.21	1.19	17.14	0.78	8.33	15.59	35.39
Coefficient of variation	3.96	1.04	3.91	4.26	32.30	56.00	60.50	85.49	19.33	32.64	22.58	13.33	7.54	39.69	5.30	19.56
		Approzimately	-	per cent sa	sample (S.o1) Size		5,653 Sa	Sampling fraction	action 4.11	-						
Sample value	4387	3568	409	270	*	6	ž	Z	7.1	5	146	69	308	9	414	356
Percentage error		13.12	5.14	26.43	100,00	28.57			44.90	54.55	72.62	97.14	140.62	1 50.00	37.09	30.77
Coefficient of variation	1.50	1.79	6.44	7.98	48.57	53.57			31.44	34.65	10.96	31.72	19.36	24.25	6.40	8.22
		<	Approixmately		cent san	1 per cent sample (S'.o1) Size 1,583	1) Size 1		pling frac	Sampling fraction 1.13						
Sample value		3600	272	221	ž	ž	ž	ž	36	16	392	127	44	7	777	580
Percentage error		12.34	30.08	39.78					93.88	130.30	215.48	262.86	69.63	41.66	157.18	197.43
Coefficient of variation	3.12	3.35	15.03	32.61					41.39	43.84	30.84	38.27	37.81	94.96	8.66	23.82
		V	Approximately	ely o.1 per	r cent sa	cent sample (5.001)	o1) Size 130		Sampling fraction	ction 0.09						
Sample value	4692	3769	538	385	ž	ž	Z	N	Nil	Z.	Z	Ž	638	78	Z	Z
Percentage error		8.23	38.30	4.90									420.31	650.00		
Coefficient of variation	9.33	11.28	36.78	43.83									49.31	98.92		

			Live	Livelihood Class	s						Live	Livelihood Class				
STATE OF THE PARTY				1								-	3.			
MADKAS		_		=		Ħ		2		^		ΝI	•	VII	VIII	,
	Cultiv	Cultivators of land		Cultivatore of land			2		Per	sons who	lerive the	Persons who derive their principal Means of Livelihood from :-	I Means o	of Livelihoo	d from :	1
	wholl owned	wholly or mainly owned and their dependants	3	wholly or mainly unowned and their dependants		labourers and their dependants	owner owner agricu rece their d	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	Production other than cultivation	Com	Commerce	Trans	Transport	Other services and miscellaneous sources	ner services and miscellaneous sources
	Males	. Females	Males	Females	Males	Females		Females	Males	Females	Males	Females	Males	Females	Males	Females
•	*	m	4	4	9	1		6	9	=	12	13	7	51	91	1,7
A. STATE						Z	ADR	AS								
Size of population 57,002,653	53															
Total count value	1740	1736	480	478	877	941	97	121	9	603	333	336	92	82	216	710
			Approxin	Approximately 10 p	per cent	cent sample	(S.1) Size	5,704,138	Sampling	g fraction	10.01					
Sample value	-	1729	419	479	881	938	66	121	649	863	333					
Index of approximation	0.40	0.40	0.21	0.21	0.46	0.32	5.06	00.0	0.15	0.83	0.30	0.60	0.00	1.22	9.84	720
Coefficient of variation		0.00	6.0	6.00	0.72	0.70	56.1	1.79	0.84	0.87	1.14	1.14	2.02	2.13	0.80	0.80
			6	6	6.13	0.13	0.42	0.38	91.0	0.17	0.23	0.23	0.43	94.0	0.15	0.15
			Approximately 1	nately 1 per	r cent sample	mple (S.	(S.o.) Size 566,428		mpling fra	Sampling fraction 1.00						
Sample value	1891	1640	878	277	864	516	106	131	9	895						
Index of approximation	3.39	5.53	20.45	20.71	1.48	2.76	9.18	8.26	7.69	6.81	20.0	314	0 0	10	778	786
Coefficient of variation	0.30	0.70	2.42	2.42	2.01	96.1	5.03	4.60	2.38	2.44	3.22	3.17	6.66	5.77	2.11	9.32
	,	25	*	45.0	0.43	0.45	1.28	1.15	0.53	0.54	0.75	0.74	1.45	1.52	0.46	0.45
		•	Approximately 1	ately r per	cent sar	cent sample (5'.01) Size		575,696 Sampling fraction	npling fra	ction 1.01						
Sample value	1714	1690	486	473	860	921		:								
rerentage error	1.50	2.65	1.25	1.05	1.94	2.13	2.06	0.83	640	414	340	343	90	16	758	251
Coefficient of variation	1.42	1.43	2.60	2,63	2.00	1.94	5.14	4.74	2.28	2.34	2.10	2.08	2.17	10.97	10.9	4.59
	67.0	62.0	95.0	65.0	0.43	0.41	1.32	1.20	0.50	0.52	0.70	0.70	1.38	1.38	0.46	0.46
		V	pproxim	Approximately 0.1 pe	per cent sample		(S.001) Size 60,798		Sampling fraction	fraction o. 11	11					
Sample value	1746	1735	480	466	879	220	8			,						
Index of	0.34	90.0	000	4.81	0.23	1.49	2.06	1.65	665	607	369	364	16	81	216	701
Coefficient of variation	3.68	3.69	6.63	6.78	5.10	164	12.46	11.47	6.04	99.0	10.01	8.33	1.09	1.22	41.0	2.50
	98.0	68.0	1.81	1.86	1.31	1.25	4.06	3.63	19.1	1.60	2.07	7.45	4.23	13.43	5.58	5.64
															-	

Livelihood Class

											Live	Livelihood Class	,			
			Liveliho	Livelihood Class												
MADRAS		_	=		E		VI	,	>			NI NI		VII	>	VIII
									Pers	ons who d	erive the	r principa	Means	Persons who derive their principal Means of Livelihood from		1
	Cultivate wholly owned a deper	Cultivators of land wholly or mainly owned and their dependants	Cultivators of land wholly or mainly unowned of their dependants	rs of land r mainly of their dants	Cultivating labourers and their dependants	ting rers seir ants	Non-cultivating owners of land, agricultural rent receivers and their dependants	ivating if land, ral rent and endants	Production other than cultivation	tion han tion	Com	Conumerce	Transport	port	Other servic miscellar source s	er services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	~	~	4	5	9	7	œ	6	0	:	1.2	-	-	51	91	1.7
B. Divisions																
			MA	MADRAS DECCAN DIVISION	CCAN D	IVISION	Size of p	Size of population	5,040,447	7						
Total count value	2395	2259	364	346	619	100	125	142	461	416	265	151	99	19	849	918
			Appr	Approximately	10 per cer	per cent sample	(S.1) Size	e 503,607	Samplin	Sampling fraction	66.6					
Samely alones		****		***	289	707	130	142	460	408	263	257	67	62	8 57	813
Percenting and	2399	2240	507	5+7	2 8 0	0.36	4.16	:	0.22	1.85	0.72	0.12	2.44	86.0	6.6.0	0.30
Index of approximation		0.00	50.0	2.71	2.35	2.33	4.85	4.67	2.82	2.97	3.59	3.63	5.36	6.57	2.13	2.17
Coefficient of variation	0.25	0.26	0.85	68.0	0.52	15.0	1.22	1.17	6.64	89.0	98.0	0.87	1.71	1.78	0.40	640
			Appr	Approximately	1 per cent	t sample	(105)	(5 o1) Size 48,608	Samplin	Sampling fraction	96.0					
Sample value			:	900	800	840	143	1 58	459	378	135	122	5.4	20	854	801
Percentage error		2325	10.78	16.36	19.13	19.94	13.81	11.86	0.35	8.97	48.77	\$2.65	15.69	67.86	59.0	28.1
Index of approximation			9.70	10.22	5.80	5.70	11.78	11.33	7.40	8.01	12.04	12.51	22.42	23.03	2.00	1.54
Coefficient of variation	6L.0 n		2.92	3-13	1.53	1.50	3.77	3.58	2.07	2.29	3.88	4.00	9:53	•	•	
			App	Approximately	r per cent	at sample	(S'.01) Size	ize 51,478	Sampling	ng fraction	1.02					
. Samely alone				86	848	674	611	129	115	428	263	263	92	16	902	850
Percentage error			31.3	17 17	191	3.70	5.43	8.62	10.74	3.06	64.0	2.18	19.04	47.63	6.27	4.22
Index of approximation	•			8.73	91.9	6.13	12.36	66.11	16.9	7.44	80.6	80.6	13.62	13.68	5.39	5.54
Coefficient of variation	n 0.81	0.85		2.55	1.65	1.64	4.03	3.86	06.1	2.08	2.68	2.68	4.57	4.00	4:	<b>*</b>
			Appr	Approximately 0.1 per cent sample	o.1 per ce	nt sample	(S.001)	(S.001) Size 5,181	Samplin	Sampling fraction	0.10					
					-	680	205	212	496	443	243	259	123	1112	826	784
Parcenting office				293	3.08	1.69	63.19	49.93	7.59	6.35	8.12	0.62	88.54	82.54	2.66	3.98
Index of approximat	-	3 7.43	18.74		14.67	14.77	11.99	22.73	16.76	17.50	21.69	21.12	27.23	13.05	4.61	4.76
Coefficient of variation	on 2.65			7.80	90.5	5-11	9.60	4.6	80.9	6.46	8.80	9.52	\$ 4.45	5.5		
																0

Total count value	390	-														
Sample value		40)	1113	1162	941	1021		132	813	807	427	427	811	107	656	9101
Sample value			Appr	oximately	10 per ce	nt sample		c 682,497	Sampling	g fraction	10.01					
	388	406	1111	1161	944	1075		135	813	805	416	429	117	601	956	1016
Percentage error		50.0	0.12	80.0	0.36	0.33		2.19	0.03	0.27	0.28	65.0	0.34	1.21	0.31	0.07
Index of approximation		2.62	1.64	1.60	1.78	1.67		4.21	16.1	1.92	2.56	2.55	4-47	4.60	1.77	1.72
Coefficient of variation		65.0	0.34	0.33	0.38	0.35		1.03	0.41	0.41	0.57	0.57	1.11	51-1	0.37	0.36
			Approxi	mately 1	er cent s	s) əldun	٠.	\$ 550,68	impling fr	action 1.3						
Sample value	430	414	1060	6501	592	650		114	787	820	463	194	168	154	1340	1398
Percentage error		1.92	4.70	8.90	37.05	39.37		13.97	3.16	1.55	8.41	16.4	42.91	4.31	39.77	37.55
Index of approximation		90.9	4.00	4.00	61.5	4.99		10.20	4.58	4.50	5.77	5.78	8.76	6.67	3.58	3.51
Coefficient of variation	1.58	19.1	6.0	6.0	1.34	1.27		3.09	1.14	1.12	1.52	1.52	2.56	2.68	0.85	0.83
			Approxi	mately r F	ser cent s	imple (S'	0	3,830 Sa	mpling fra	ction 1.08						
Sample value	339	348	1001	1043	858	1028		142	811	818	459	194	115	120	6511	1187
Percentage error	13.08	14.29	10.04	10.27	8.78	4.09		6.87	0.27	1.35	7.40	8.05	1.95	11.85	20.80	16.86
Index of approximation	7.10	7.02	4.44	4.36	4-76	4-38		10.07	4.88	4.86	6.25	6.24	10.93	10.75	4.15	4.10
Coefficient of variation	1.96	1.94	1.10	1.08	1.20	60.1		3.07	1.24	1.23	1.68	1.67	3.41	3.33	10.1	1.00
			Approxi	mately .1	per cent s	ample (		Sail	npling fra	ction 0.09						
Sample value	225	255	197	824	687	176			1026	1218	532	665	1 56	691	1259	1273
Percentage error	42.37	37.28	28.38	29.11	26.98	27.56			26.22	50.83	24.66	40.30	32.71	57.56	31.26	25.29
Index of approximation	20.88	86.61	12.99	12.81	13.79	13.13			11.70	10.87	15.23	14.55	23.67	23.04	10.72	10.66
Coefficient of variation	8.32	7.80	4.29	4.21	4.65	4.35			3.73	3.39	5.33	2.00	10.03	9.63	3.33	3.30
			Z	NORTH N	MADRAS D	DIVISION	V Size of p	=	14,431,26	6						
Total count value	1907	1890	395	382	1120	6511		136	541	615	592	171	72	69	685	625
			Approxi	mately 10	per cent	sample (	S	1,445,218	Sampling	g fraction	10.01					
Sample value	8161	1880	393	382	1121	1154		136	540		263	169	73	89	363	686
Percentage error	55.0	0.48	0.58	0.11	60.0	0.37		0.07	0.26	0.87	64.0	66.0	2.51	1.60	0.92	1.16
Index of approximation	68.0	06.0	1.93	1.95	1.18	1.16		3.06	1.67	1.71	2.30	2.28	3.99	4-11	65.1	1.61
Coefficient of variation	6.17	0.17	0.41	0.43	0.23	0.23		0.71	0.35	98.0	15.0	0.50	6.0	1.01	0.33	0.33
			Approxir	nately 1 p	er cent s	mple (S		143,269	Sampling	fraction o.	66					
Sample value	1755	1724	410	404	1011	1068		157	544	605	311	323	71	49	166	754
Percentage error	8.00	8.74	3.72	\$.65	9.75	7.86		16.32	0.48	1.87	17.38	18.90	1.67	6.39	19.99	30.21
Index of approximation	2.56	2.58	5.01	2.04	3-35	3.26		7.46	4.43	4.56	5.63	5.54	10.21	10.63	3.81	3.83
encient of variation	0.57	95.0	1.28	1.29	6.79	0.76		5.09	1.10	1.14	1.47	1.45	3.12	3.29	26.0	6.0
			Approxin	nately 1 p	er cent s	mple (S		142,975	Sampling	fraction o.	66					
Sample value	6061	1888	421	405	1134	9511		135	537	217	255	254	69	39	584	693
Percentage error	0.11	01.0	6.63	62.5	1.23	0.25		51.0	0.81	0.31	3.78	6.41	4.04	5.23	0.86	2.07
lex of approximation	2.45	2.46	96-4	50.5	3.18	3.15		7.93	4.46	4.53	6.12	6.13	10.33	10.58	4.30	4.3
Coemcient of variation	0.54	0.55	1.26	1.29	0.74	0.73		3.26	1.11	1.13	1.64	1.64	3.17	3.27	1.06	1.08
		,	Approxim	ately o.1	per cent	ample (	10	e 17,332	Sampling	fraction o	5.12					
Sample value	1836	1803	483	461	1224	1172		126	625	640	302	142	67	4.0	484	8.4
Percentage error	3.74	4.59	22.19	20.65	9.56	9.75		6.65	2.97	4.13	14.02	10.75	69.9	34.69	17.95	16.91
ex of approximation	6.02	80.9	10.83	11.03	7.30	7.17		18.00	10.47	10.35	13.02	14.17	22.42	25.59	10.82	10.8
Coefficient of variation	9.1	1.62	3.27	3.16	2.03			'						-		

Livelihood Class

## TABLE II LIVELIHOOD CLASSES

Livelihood Class

												,				
MADRAS		1		=	Ξ		-	7	>	_		VI		VII	>	VIII
	Culrivato	ators of land		Cultivators of land	Cultivating	Mine	NoneN		Perso	b ohw sno	erive thei	Persons who derive their principal Means Livelihood from:	Means I	ivelihood	from :-	
	wholly or mainly owned and their dependants	y or mainly d and their sendants	-	or mainly and their dants	labourers and their dependants	rers heir dants	owners of land, agricultural ren receivers and their dependants	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	tion han	Com	Commerce	Transport	port	Other servi miscellan sources	her services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	~		+	s	9	7	90	6	0	:	1.2	13	- 4	51	91	17
B. Division																
				SOUTH	MADRA	SOUTH MADRAS DIVISION Size of population 30,712,857	ON Size o	of population	n 30,712,	158,						
Total count value	1854	1873	415	409	781	850	98	801	569	629	356	359	8	85	869	703
			Approxi	Approximately 10 per cent sample	per cent		(S.1) Size	3,072,816	Sampling	ng fraction	10.01					
Sample value		1867	413	415	785	845	87	601	569	623	358	357	66	8	707	702
Percentage error		3.10	0.17	0.56	95.0	09.0	1.05	59.0	0.01	66.0	41.0	0.72	1.60	0.00	1.08	91.0
Index of approximation	990	9.65	1.36	1.36	1.00	6.0	5.69	2.45	1.07	1.12	1.45	1.45	2.55	2.72	1.06	1.06
Coefficient of variation	0.12	0.12	0.28	0.28	0.20	61.0	19.0	0.54	0.21	0.22	0.30	0.30	0.57	0.62	0.21	0.21
			Approx	Approximately 1	per cent	sample	(S.or) Size	\$ 285,516	Sampling	Sampling fraction 0.93	.93					
Sample value			172	915	884	933	93	811	594	555	278	296	72	67	963	609
Percentage error			37.84	40.72	13.20	9.80	8.62	8.29	14.52	12.26	21.93	17.49	27.72	21.29	14.61	23.90
index of approximation	1.83		3.25	3.24	2.65	2.60	2.00	98.9	3.19	3.30	4.45	4.33	7.75	7.98	3.19	3.16
Coemcient of variation	0.39	0.39	0.76	0.76	0.60	0.58	1.93	1.71	0.74	0.77	1.11	1.07	2.20	2.28	0.74	0.73
			Approx	Approximately i p	per cent sample		(S'.o1) Size	307.413	Sampling	Sampling fraction 1.00	00					
Sample value	1861	1846	420	401	165	827	89	901	589	642	164	169	76	96	718	216
Percentage error				2.03	2.13	2.66	3.73	2.21	1.42	2.11	2.45	2.81	6.38	13.06	2.94	1.86
Index of approximation	-		3.61	3.68	2.76	3.66	6.92	6.44	2.90	2.99	3.84	3.82	6.77	6.71	2.84	2.85
Coefficient of variation	0.38	0.38	98.0	0.88	69.0	09.0	06-1	1.74	0.67	69.0	6.93	0.92	1.85	1.83	99.0	990
			Approx	Approximately 0.1	per cent sample		(S.001) Size	ize 32,010	Sampling	g fraction	0.10					
Sample value	1930				758	862	78	110	573	549	394	104	87	77	718	693
Percentage error					2.89	1.36	9.32	1.11	17.62	12.64	10.88	11.53	13.36	8.82	2.87	1.34
Index of approximation	n 4.57	4.57	16.8	91.6	7.06	6.67	17.20	15.18	2.96	8.10	9.28	9.21	16.54	17.28	7.23	7.34
Coemcient of variation					56-1	1.82	6.30	5.30	2.27	2.32	2.76	2.73	2.97	6.35	2.01	50.2

#### MADRAS DECCAN DIVISION

C. Districts

#### BELLARY Size of population 1,246,767

Sample value   150   144   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   1								-	dament	101.041,							
1421   1421   1421   1421   1421   1421   1422   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134	Total count value	250	547	2 287		632	989	117	136	399	365	274	366	65	54	801	715
13   13   13   13   13   13   13   13				Appro	ximately 10	per		?	24,972 S	ling	action 9.9	9					
136	Sample value					626	680		134	397	356	271	278	23	80	793	727
1581   2573   359   6-38   6-35   6-44   1-45   1-45   8-94   8-44   1-45   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-48   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1-49   1	Percentage error					0.84	90.0		1.17	0.70	2.43	1 30	4.86	2	7.95	0.04	1.64
Approximately   per cent sample (S1)   Size   1.48   Sampling fraction 0.93     1284   1271   1391   1392   1464   1392   1464   1469   1488   1.79   1.68   1.79   1.68   1.79   1.68   1.79   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.69   1.	Index of approximation					4.42	4.26		8.41	4.38	4.64	6.32	6.25	11.74	11.66	3.98	4.14
Approximately 1 per cent sample (S, o   Size 11,448   Sampling fraction 0,913     1.4	Coefficient of variation					1.10	1.05		2.44	1.40	1.48	1.70	1.68	3.75	3.72	0.97	
1581   1217   184   110   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   11				Approx	dmately t	er cent sa		(je	11,448 S	ampling fr	6.						
1971 1979 1979 1979 1979 1979 1979 1979	Sample value	2583	2632				,					,	,				
150   158   1.61   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.	Percentage error					935	963	66	123	132	128	49	64	13	12	933	707
Table   Tabl	Index of approximatio					47.99	41.67	15.86	45.6	86.99	64.81	76.75	25.96	77.72	77.45	88.35	50.1
1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00   1,00	Coefficient of variation					2.91	2.86	9.35	8.38	8.08	8,21	26.09	11.64	25.90	42.47	9.68	3.39
150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150						ANA	~	Size of po	pulation 1	,361,428							
Approximately 10 per cent sample (S.1) Size 196,312 Sampling fraction 10.01   1.16   1.20   0.18   1.20   1.16   1.15   1.14   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15	Total count value	2504	2301	395	360	701	725	89	103	439	387	176	267	93	87	652	620
150   135   139   366   718   714   85   103   441   389   379   364   98   89   663     151   152   152   153   153   150   156   156   156   155   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157				Approx	imately ro		ample	(S. 1) Size	36,212 S	umpling fra							
1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00	Sample value		2255	399	366		734	85	103	442	189	279	264	80		663	919
1922   1519   1539   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   139   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   1	Index of		2.00	96.0	1.75	2.32	1.16	4.16	85.0	0.73	0.41	86.0	1.36	18.5	2.76	1.76	0.71
Approximately 1 per cent sample (S.o.) Size 13.70 Sampling fraction 1.00  1922	Coefficient of unitation		2.29	5.17	5-37	4.00	3.96	14.6	9.00	4.95	5.23	10.9	6.15	81.6	9.54	4.15	4.28
1932 1632 333 193 650 710 63 80 429 316 160 151 19 16 611  16688 1437 15.71 18.88 7.10 29.63 23.10 17.65 17.31 18.34 47.14 43.14 179.76 80.90 6.21  167 5.44 5.56 13.85 14.56 10.65 10.26 25.00 23.10 4.29 316 18.34 47.14 43.14 19.76 80.90 6.21  2409 2236 196 182 614 611 110 122 543 495 242 242 342 35.95 37.83 10.90  2409 2236 196 182 614 611 110 122 543 495 242 342 35 378 37.84  2409 2236 1.85 1.75 1.75 1.66 603 1.17 118 529 483 0.99 0.16 0.97 3.74  2409 2236 1.85 1.75 1.70 1.85 1.10 1.20 1.85 1.30 1.87 1.86 3.73 0.99 0.16 0.97 3.74  2409 2236 1.85 1.75 1.70 1.86 6.83 1.10 1.87 1.86 1.87 1.86 4.10 0.90  2418 2126 1.85 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.7	comment of variation	0.47	0.50	1.33	1.39	6.97	96.0	2.93	3.66	1.26	1.35	1.60	1.65	2.72	2.86	1.02	1.06
10.0 5.24 5.56 14.37 18.88 7.33 7.10 79.61 71.60 7.33 18.34 47.14 43.34 79.76 80.90 6.21 6.66 14.37 18.84 4.5.14 43.34 79.76 80.90 6.21 6.68 14.37 18.88 7.33 7.10 79.62 71.60 7.73 18.34 47.14 43.34 79.76 80.90 6.21 6.68 1.3.85 14.56 10.63 10.26 75.00 23.10 17.56 14.13 18.16 18.54 36.05 37.83 10.90 17.16 1.594 1.26 14.13 18.16 18.54 36.05 37.83 10.90 17.16 1.594 1.26 14.13 18.16 18.54 36.05 37.83 10.90 17.16 1.594 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.204 1.2				Approxi	mately 1 pe	r cent sar	nple (S.	ot) Size	13,270	pling	-	00					
16.68 14.37 15.71 18.88 7.33 2.10 29.62 21.16 12.56 14.13 18.14 43.34 79.76 80.90 6.21  17.54 5.56 13.85 14.56 10.63 10.36 25.00 23.10 12.56 14.13 18.16 18.54 36.05 37.83 10.90  17.55 14.68 5.01 10.63 10.36 25.00 23.10 12.56 14.13 18.16 18.54 36.05 37.83 10.90  17.55 14.68 5.01 17.56 12.56 14.13 18.16 18.54 36.05 37.83 10.90  17.56 18.56 18.56 18.56 18.51 11.51 11.51 5.94  17.57 17 616 603 11.7 11.8 5.29 4.83 24.9 5.99 5.16 0.97 3.74 1.51  17.57 17.57 17.57 17.57 17.57 17.59 17.57 17.59 17.57 17.59 17.59 17.57 17.59 17.57 17.59 17.57 17.59 17.57 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59 17.59	ample value		2632	333	262	9	710	63	80	429	316	160	131	01	9.		419
2409 2236 13.85 14.56 10.63 10.26 25.00 23.10 12.56 14.13 18.16 18.54 36.05 37.83 10.90 11.31 13.15 14.68 5.01 3.29 3.14 10.90 9.67 4.10 4.81 6.81 7.01 19.90 21.68 3.40 11.69 12.50 12.50 4.81 6.81 7.01 19.90 21.68 3.40 11.69 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.	ndey of approximation		14.37	12.71	18.88	7.33	2.10	19.61	21.60	2.23	18.34	47.14	43.34	79.76	80.90	6.21	18.0
THE STATE OF THE STATE OF THE STATE OF	Soefficient of variation		5.50	13.85	14.56	10.63	10.26	25.00	23.10	12.56	14.13	18.16	18.54	36.05	37.83	10.90	10.88
2409 2236 196 182 614 611 110 112 543 495 242 242 48 956  Approximately 10 per cent sample (S.1) Size 116,135 Sampling fraction 10,00  2428 2236 196 182 614 611 110 112 524 495 242 242 48 956  2428 2245 1256 185 177 616 603 117 118 529 483 140 142 51 57 57 57 51 51 51 51 51 51 51 51 51 51 51 51 51			1.45	4.68	5.01	3.29	3.14	10.90	69.6	4.10	4.81	18.9	7.01	19.90	21.68	3.40	3.39
Approximately 10 per cent sample (S.1) Size 116,135 Sampling fraction 10.00  2428 2256 185 177 616 603 117 118 579 483 240 242 51 50 970  2428 2256 185 177 616 603 117 118 579 483 240 216 0.97 3.74 1.51  2428 2256 245 759 772 4.58 4.62 9.11 9.08 4.89 5.09 6.18 6.80 12.55 12.65 3.73  243 2.45 7.59 7.72 4.58 4.62 9.11 9.08 4.89 5.09 6.82 6.80 12.55 12.65 3.73  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  2312 2058 3.49 71.55 4.74 6.42 2.13 115 1006 839 201 161 43 45 9.99  4.01 7.96 82.39 71.55 4.74 6.42 21.88 21.75 9.51 10.27 17.86 19.35 29.94 29.52 9.80  1.74 1.87 16.32 13.18 3.82 3.87 8.91 8.84 2.85 3.15 6.65 7.45 14.50 0.14.17 2.96						CUDE	APAH	Size of po	pulation r	161,594							
Approximately 10 per cent sample (S.1) Size 116,135 Sampling fraction 10,00  2428 21256 185 177 616 603 117 118 529 483 240 242 51 50 970  279 0.87 5.72 2.91 0.37 1.24 6.63 3.61 2.58 2.53 0.99 0.16 0.97 3.74 1.51  2.45 7.59 7.72 4.58 4.62 9.11 9.08 4.89 5.09 6.82 6.80 12.55 12.65 3.73  2.45 7.59 7.72 4.58 4.62 9.11 9.08 4.89 5.09 6.82 6.80 12.55 12.65 3.73  2.45 7.59 7.72 4.58 4.62 9.11 9.08 4.89 5.09 6.82 6.80 12.55 12.65 3.73  2.45 7.59 7.72 4.58 4.62 9.11 9.08 4.89 5.09 6.82 6.80 12.55 12.65 3.73  2.10 0.52 0.54 2.14 2.19 1.15 113 115 1006 839 201 16.73 33.42 17.25 5.61 1.74  2.10 7.96 82.39 71.55 4.74 6.42 2.27 5.56 85.24 69.54 16.73 33.42 17.25 5.61 1.74  2.10 0.50 83 32.14 28.21 11.91 12.03 21.88 21.75 9.51 10.27 17.86 19.35 29.94 29.52 9.80  2.17 1.87 16.32 13.18 3.82 3.87 8.91 8.84 2.85 3.15 6.65 7.45 14.50 14.17 2.96	otal count value	2409	2236	961	182	614	611	110	122	543	495	242	242	53	48	986	943
2428 2256 185 177 616 603 117 118 529 483 240 242 51 50 970  0.79 0.87 5.72 2.91 0.37 1.24 6.63 3.61 2.58 2.53 0.99 0.16 0.97 3.74 1.51  2.35 2.45 7.59 7.72 4.58 4.62 9.11 9.08 4.89 5.09 6.82 6.80 12.55 12.65 3.73  2.45 7.59 7.72 4.58 4.62 9.11 9.08 4.89 5.09 6.82 6.80 12.55 12.65 3.73  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  2312 2058 34 52 571 113 115 1006 839 201 161 43 45 939  4.01 7.96 82.39 71.55 4.74 6.42 2.27 5.56 85.24 69.54 16.73 33.42 17.25 5.61 1.74  6.43 6.83 32.14 28.21 11.91 12.03 21.88 21.75 9.51 10.27 17.86 19.35 29.94 29.52 9.80  1.74 1.87 16.32 13.18 3.82 3.87 8.91 8.84 2.85 3.15 6.65 7.45 14.50 214.17 2.96				Approxi	nately 10 [		mple (S.	1) Size 11	6,135 Sa	ing	0	0					
0.79 0.87 5.72 2.91 0.37 1.24 6.63 3.61 2.58 2.93 4.95 6.80 6.82 6.80 12.55 12.65 3.73 1.51 0.55 0.54 2.59 7.72 4.58 4.62 9.11 9.08 4.89 5.09 6.82 6.80 12.55 12.65 3.73 1.51 0.52 0.54 2.14 2.19 1.15 1.16 2.70 2.69 2.24 1.30 1.87 1.86 4.10 4.14 0.90  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  2312 2058 34 52 571 113 115 1006 839 201 161 43 45 939 4.01 1.74 6.42 2.27 1.28 21.75 9.51 10.27 17.86 19.35 29.94 29.52 9.80  1.74 1.87 16.32 13.18 3.82 3.87 8.91 8.84 2.85 3.15 6.65 7.45 14.50 14.17 2.96	inpie value	2428	2256	185	177	919	209	111	811	630	. 8						,
23.5 2.45 7.59 7.72 4.58 4.62 9.11 9.08 4.89 5.09 6.82 6.80 12.55 12.65 3.73  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  13.12 2058 34 6.83 32.14 5.85 571 11.3 11.5 11.5 11.5 11.5 11.5 11.5 11.	rcentage error	62.0	0.87	5.72	2.91	0.37	1.74	6 63		200	403	047	141	5.1	05	016	936
Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 11,010 Sampling fraction 0.95  Approximately 1 per c	idex of approximation	2.35	2.45	7.50	7.72	4.68	1,63	500	3.00	2.50	4.53	66.0	9.10	0.97	3.74	15.1	0.73
Approximately 1 per cent sample (S.o1) Size 11,010 Sampling fraction 0.95  2312 2058 34 52 585 571 113 115 1006 839 201 161 43 45 939  4.01 7.96 82.39 71.55 4.74 6.42 2.27 5.56 85.24 69.54 16.73 33.42 17.25 5.61 1.74  6.43 6.83 32.14 28.21 11.91 12.03 21.88 21.75 9.51 10.27 17.86 19.35 29.94 29.52 9.80  1.74 1.87 16.32 13.18 3.82 3.87 8.91 8.84 2.85 3.15 6.65 7.45 14.50 14.17 2.96	pefficient of variation	0.52	0.54	2.14	2.19	1.15	1.16	2.70	2.60	2.24	60.5	1.87	6.80	12.55	12.65	3.73	3.79
2312 2058 34 52 585 571 113 115 1006 839 201 161 43 45 939 4-01 7.96 82.39 71.55 4-74 6-42 2.27 5.56 85.24 69.54 16.73 33.42 17.25 5.61 1.74 6-43 6-83 32.14 28.21 11.91 12.03 21.88 21.75 9.51 10.27 17.86 19.35 29.94 29.52 9.80 1-74 1.87 16.32 13.18 3.82 3.87 8.91 8.84 2.85 3.15 6.65 7.45 14.50 -14.17 2.96				Approxim	ately r pe	r cent san	ple (S.	or) Size	S 010.1		o doing		201	4.5	4.14	06.0	16.0
4.01 7.96 82.39 71.55 4.74 6.42 2.27 5.56 85.24 69.54 16.73 33.42 17.25 5.61 1.74  n 6.43 6.83 32.14 28.21 11.91 12.03 21.88 21.75 9.51 10.27 17.86 19.35 29.94 29.52 9.80  1.74 1.87 16.32 13.18 3.82 3.87 8.91 8.84 2.85 3.15 6.65 7.45 14.50 214.17 2.96	nple value	2312	2058	34	. 23	187					8 20		,				
n 6.43 6.83 32.14 28.21 11.91 12.03 21.88 21.75 9.51 10.27 17.86 19.35 29.94 29.52 9.80 1.74 1.87 16.32 13.18 3.82 8.91 8.84 2.85 3.15 6.65 7.45 14.50 21.17 2.96	rcentage error	4.01	7.96	82.39	71.66	4.74	6.43	2 2 2	5	85.35	650	107	101	43	45	616	924
1.74 1.87 16.32 13.18 3.82 3.87 8.91 8.84 2.85 3.15 6.65 7.45 14.50 14.17 2.96	lex of approximation	6.43	6.83	32.14	28.21	16.11	12.03	21.88	21.76	47.50	+5.60	10.73	33.42	17.25	19.5	1.74	2.03
2.90	efficient of variation	1.74	1.87	16.32	13.18	3.82	3.87	8.91	8.84	2.85	3.15	6.65	19.35	19.94	29.52	9.80	9.86
										•			24.7	4.30	1	06.7	6.7

			Livelih	Livelihood Class							Livelihood	od Class		^		
MADRAS		_	_	"	H		-	۸۱	>		I		>	VII	>	VIII
									Persons	Persons who derive their principal	ve their p		deans of I	Means of Livelihood from	from :	
	Cultivators of lan wholly or mainly owned and their dependants	Cultivators of land wholly or mainly owned and their dependants	Cultivate wholly c unowned deper	Cultivators of land wholly or mainly unowned and their dependants	Cultivating labourers and their dependants	ating rers heir dants	Non-cu owners agricult receiv their de	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction than trion	Com	Commerce	Transport		Other services and miscellaneous sources	ner services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	~	~	4	5	9	1	00	6	01	:	1.2	-	<u>+</u>	51	91	1.7
					KUR	NOOL S	ze of pop	KURNOOL Size of population 1,2	270,658							
Total count value	2159	2058	191	651	191	27.5	981	306	469	423	264	252	95	53	6001	000
			Approxir	Approximately 10 per	cent	sample (S.	(S.1) Size 127,088		Sampling fraction 10	ction 10.00	0					
Sample calue	2146	2006	165	154	769	780	306	211	478	410	652	145	8.5	47	1024	966
Percentage error	0.68	50.0	2.30	2.96	1.08	0.67	16.01	2.33	1.79	1.91	1.93	60.4	3.96	11.68	6+.1	1.35
Index of approximation	2.42	2.48	7.67	7.88	3.99	3.97	7.01	6.94	4.92	5.26	6.38	6.57	95.11	12.51	3.50	3.55
Coefficient of variation	0.54	0.55	2.17	2.24	6.0	96.0	1.93	16.1	57.1	1.30	1.72	1.70	3.07	4.00	50.0	40.0
			Approxi	Approximately 1 p	per cent sa	sample (S.	(S.or) Size	12,880 S	umpling fr	Sampling fraction 1.0						
Sample value	2117	2057	171	140	1052	1093	289	307	314	271	811	601	22	80	962	910
Percentage error	1.98	00.0	60.9	12.02	38.31	40.99	\$ 5.62	48.84	33.17	35.93	\$5.25	58.95	83.65	85.31	4.67	3.86
Index of approximation	6.32	6.40	17.92	19.25	8.77	8.63	14.78	14.44	14.32	15.14	8.06	8.30	34.87	45.63	2.70	2.69
Coefficient of variation	1.70	1.73	0.00	7.39	1.57	***		4.33	60.4	21.6		66				
						WEST N	IADRAS	WEST MADRAS DIVISION								
					MAL	ABAR Size	ndod jo	MALABAR Size of population 4,756	559'9							
Total count value	316	331	987	6101	1057	1184	94	911	908	918	471	468	126	511	9001	1088
			Approx	Approximately 10 per cent sample	per cent		(S.1) Size 476,527		Sampling	Sampling fraction 10.0	.02					
Sample value	314	122	984	6101	1064	1186	16	118	806	811	469	472	125	111	9001	1086
Percentage error		00.0	0.31	00.0	0.61	0.25	2.14	1.20	00.0	6.64	0.38	0.90	6.64	1.39	00.0	0.17
Index of approximation			2.03		96.1	1.86	5.77	5.16	2.24	2.23	2.86	2.85	5.04	5.18	2.01	1.94
Coefficient of variation	0.80	0.78	0.44	0.43	0.47	0.39	1.51	1.33	64.0	64.0	600	600		6	7	
			Approx	Approximately 1	per cent	cent sample (S	3.01) Size	(S.o1) Size 47,232 Sampling fraction 0.99	mpling fr	ection 0.99						
Sample value				1001	450	446	62	75	606	196	545	546	242	211	1403	1430
Percentage error	-				57.41	62.34	33.48	35.40	5.57	5.43	6.95	6.95	93.15	10.24	4.55	4.51
Index of approximation Coefficient of variation	2.34	2.41	1.39	1.38	2.12	2.13	5.83	62.5	1.46	17:	1.92	16.1	2.93	3-13	4::1	1.13

1,749,910
of population
Size
KANARA
SOUTH

Sample value Percentage error Index of approximation 4.27 Coefficient of variation 1.05 Sample value Sample value 5.16 Percentage error Index of approximation 7.85 Coefficient of variation 2.23	623 0.77 4.15		Approximately 1	o per cer	ıt sample	(S.1) Size	174,928	Sampling	fraction	66.6					
_	623 0.77 4.15 1.02														
_	6.77 0.77 4.15 1.02		***	727	864	171	107	663	642	327	345	66	68	744	361
_	4.15		1733	0/0	800	200	2.03	0.27	0.67	0.03	0.17	06.0	11.0	2.27	60.0
	1.02		2.0	3.70	3.31	6.66	6.15	3.74	3.79	80.5	4.97	8.29	8.65	3.55	3.4
****		0.54	0.52	0.89	0.78	1.81	1.64	06.0	16.0	1.30	1.26	2.39	2.52	0.84	0.81
			Approximately	r ner cer	t sample	(S.01) Size	e 36,957	Sampling	fraction 2	2.11					
		iddy	Comment of									,	-		,,,,
	603	1289	1266	838	616	136	178	865	119	322	333	9	74	1001	42.78
	3.01	20.90	17.11	23.06	14.38	20.95	10.37	9.44	4.23	1.56	3.61	39.90	10.01	89.7	200
	7.93	5.25	62.5	6.38	56.5	13.30	12.01	7.38	7.30	9.50	6:36	17.95	16.65	2.00	46.5
	2.16	1.35	1-37	1.72	65.1	4.43	3.86	3.06	2.04	2.85	2.80	69.0	70.0	64.1	4
				NILGIRIS	IRIS Size	P	population 311,	515							
Total count value 947	930	125	117	619	570		•	1782	9191	323	360	101	84	1355	1164
		Appro	Approximately	o per cen	t sample	(S.1) Size	31,042 S	ampling fr	fraction 9.	96					
	,		:	,,,			•	1778	1625	333	252	108	88	1387	1171
	906	128	171	170	315		12.13	0.26	0.54	0.12	2.62	6.32	5.12	2.3+	0.70
Percentage error	2.55	2.33	14.82	7.78	8.18	41.10	46.77	4.82	5.04	10.17	11.21	15.45	16.65	5.44	5.89
Coefficient of variation 1.77	1.83	4.98	5.13	2.21	2.35	25.38	32.76	1.22	1.29	3.11	3.53	5.43	6.02	1.41	1.56
		Appro	Approximately	per cen	sample	(S.o1) Siz	2 4846 Sar	apling frac	ction 1.56						
Sample value	363	46	36	103	124	80	2	1046	916	737	109	272	202	2652	2484
62	62.04	63.69	66.67	83.32	78.28	93.02	39.39	41.31	39.59	127.94	133.08	169.17	140.71	89.56	+5.E
Index of approximation 19.49	19.45	37.52	39.02	29.40	12.82	56.63	71.26	4.20	4.37	5.09	5.67	8.59	10.00	2.39	2.50
				Z	NORTH MADRAS		DIVISION								
			3,	SRIKAKULAM	AM SE	_	lation 2,1	12,482							
Total count value 2180	2242	524	534	953	1092	82	101	487	493	207	214	21	22	410	428
		Approx	imately 1	o per cen	sample	(s.1) Size	213,847	Sampling	fraction	10.01					
Sample value 2212	2234	624	532	952	1083	84	101	481	482	107	212	21	2.3	424	430
	0.36	0.03	0.34	41.0	0.73	2.20	1.29	1.37	10.2	1.26	86.0	0.48	2.23	\$6.0	0.30
Index of approximation 1.92	1.89	3.81	3.79	16.2	2.74	8.18	7.57	3.96	3.96	5.70	19.5	13.93	13.47	4.18	4.16
Coefficient of variation 0.41	0.40	0.92	16.0	6.67	0.62	2.35	2.13	96.0	96.0	1.50	1.47	4.71	4.50	.03	1.02
		Appro	Approximately	1 per cent	sample	(S.or) Size	: 20,327	Sampling	fraction	96.0					
Sample value	1495	176	732	1604	1778	147	188	++3	445	151	148	6	6	162	257
Percentage error 30.29	33.31	48.01	37.18	68.28	16.29	79.44	86.35	51.6	09.6	24.06	31.09	24.81	58.22	30.65	39.95
=	6.24	8.37	8.58	6.03	5.73	60.91	14.69	10.55	10.53	15.71	16.05	39.40	39.40	12.44	13.05
	1.67	2.42	2.50	1.60	1.51	5.74	5.07	3.26	3.25	5.55	5.03	23.37	13.37	4.03	4.3

			Livelih	Livelihood Class							Live	Livelihood Class	388			
MADRAS		_		=	Ε	_	_	2		>		N.		NII.	>	VIII
	Cultivators of lan wholly or mainly owned and their dependants	Cultivators of land wholly or mainly owned and their dependants	Cultivate wholly o unowned depen	Cultivators of land wholly or mainly unowned and their dependants	Cultivating labourers and their dependants	ultivating labourers and their ependants	Non-cultivating owners of land, agricultural rent receivers and their dependants	Non-cultivating owners of land, agricultural rent receivers and their dependants	Persons v Production other than cultivation	ons who d ction than tion	erive thei Com	their principa Commerce	l Means o	Persons who derive their principal Means of Livelihood from : oduction ber than Commerce Transport miscel iltivation	od from :— Other servic miscellar sources	d from :— Other services and miscellaneous sources
•	Males 2	Females	Males 4	Females	Males 6	Females 7	Males 8	Females 9	Males	Females	Males 12	Females	Males 14	Females	Males 16	Females 17
C Districts				VISAK	VISAKHAPATNAM		andod jo	Size of population 2,072,797	1,797							
Total count value	2303	2317	Sor	501 498 Approximately	631 10 per cei	631 736 per cent sample	42 (S.1) Size	\$6. 207,785	600 Sampling	596 fraction	198	209	9	01	195	955
Sample value Percentage error Index of approximation Coefficient of variation	2310 0.73 1.88 0.40	1.83	3.93	3.94 0.96	637 0.88 3.54 0.84	3.34 0.79	1.60 10.75 3.34	2.39 10.22 3.13	604 0.67 3.62 0.87	598 0.39 3.64 0.87	0.15 5.84 1.54	206 1.63 5.75 1.51	112 10.84 7.37 2.06	103 7.63 2.15	563 0.23 3.74 0.90	3.74 0.90
			App	Approximately	r per cent	nt sample		(S.ot) Size 22,948	Samplin	Sampling fraction 1.11	11.11					
Sample value Percentage error Index of approximation Coefficient of variation	2133 7.40 4.98 1.27	5.03 5.03 1.28	20.19 8.88 2.61	622 24.89 8.76 2.56	1039 64.68 7.02 1.94	62.33 6.59 1.79	39.90 21.30 8.57	73 45.02 19.79 7.70	654 9.01 8.58 2.49	652 9.49 8.59 2.50	141 28.48 15.64 5.52	161 23.10 14.89 5.16	87.47 34.37 18.30	7 92.68 40.78 24.94	268 52.20 12.28 3.98	287 48.40 11.95 3.84
Total count value	1316	3.5	٥,		GODAVARI 1475		of populat	Size of population 2,412,980	986		315	332	93	86	576	\$83
Sample value	1+51	1299	489 489		10 per cent	V)	ć	7	Sampling 586	=	313	325	86	68	285	\$88
Index of approximation Coefficient of variation		2.38	3.74	3.83	2.24	2.22	6.50	5.77	3.46	3.57	4.53	4.46	7.33	7.62	3.46	3.45
Sample value	2127	2066	Appl	Approximately	I per cent	nt sample	(S.o1) Size	ze 19,626	Sampling 498	fraction 426	0.90	431	99	64	109	8
Percentage error Index of approximation	9		5 =	4 -	30.89	7.35	38.30	18.39	14.98	23.71	31.77	16.85	29.35	28.75	4.97	9.55
Coefficient of variation			4.70		2.12	2.05	7.90	6.93	3.12	3.38	3.43	3.40	8.76	8.89	1.81	2.86

WEST GODAVARI Size of population 1,698,713

ent sample (S.1) Size 170,017 Sampling fraction 10.01  1430 144 145 146 450 450 265 269 74 68  1450 148 186 450 440 15.7 5.60 5.63 9.51 9.57 1.59  1450 148 186 450 448 14.7 5.60 5.63 9.51 9.57 1.50  1450 148 186 450 448 14.7 5.60 5.63 9.51 9.57 1.50  1450 1458 1.95 1.12 1.14 1.46 1.48 1.85 2.91  1450 1450 15.2 1.15 1.15 1.14 1.16 1.19 1.10 1.10 1.10 1.10 1.10 1.10 1.10					WEST			Size of population 1,698	ation 1,69	8,723								
Approximately to per cent ample (S.1) Size 190,017. Sampling fraction to 21  The approximation of the contraction of the contra	Total count value	4.				1461	1487	141	190	450	430	265	569	74	89	855	255	
Maintain				App	roximately	10 per ce	ent sample		170,017	Sampling	fraction	10.01						
Second	Sample value	14					1490	148	186	450	430	167	263	72	69	550	895	
Second   S	Percentage error						51.0	5.27	2.10	0.07	0.03	0.87	2.12	3.22	98.0	1.42	2.90	
ient of variation 0.59 0.59 0.59 i.o.i 0.59 0.58 i.o.i 0.50 i.o.i 1.7i i.i.d i	Index of approximati						2.58	7.14	6.50	4.48	14.57	6.60	5.63	15.6	6.67	4-11	4.05	
where the control of	Coefficient of variatio						85.0	1.98	1.76	1.12	1.14	1.46	1.48	2.85	16.2	1.01	66.0	
State   Stat				App		-	nt sample		e 7,387	Sampling		44						
Second Control   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50	Sample value					1042	1076	351	417	828		223	105	129	108	1072	1046	
State   Stat	Percentage error			-		18.67	27.66	149.64	119.16	28.42		118.60	86.21	72.62	69.27	92.22	89.63	
Fig.   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180	Index of approximation					10.93	10.78	16.80	15.76	13.90		13.90	14.69	23.90	25.35	10.79	16.01	
count value 1850 1861 248 330 1088 1040 106 156 483 445 331 339 99 93 87  Approximately 10 per cent sample (S.1) Size 177,760 Sampling fraction 9.99  Approximation 2.27 2.42 130 1088 1040 105 111 114 478 448 139 136 102 99 93 87  Approximation 2.27 2.41 137 1076 1034 111 114 478 448 139 130 104 104 104 104 104 104 104 104 104 10	Coefficient of variatio					3.41	3.35	6.10	85.5	4.70		4.70	5.07	10.18	11.14	3.36	3.41	
Approximate  1850   1801   248   230   1088   1040   106   136   483   445   331   339   99   93   87						KRISH	A Size	of populati	,427,1 no	520								
alue 1846 1795 347 347 1976 1014 111 134 478 445 349 326 1102 1543 173 165 177,760 Sampling fraction 9.99  Reference of the content ample (S.1) Size 177,760 Sampling fraction 9.99  Reference of the content ample (S.0) Size 171,760 1104 1105 1109 1139 1109 1131 1109 1143 1143 1143 1143 1143 1143 1143 114	Total count value	185		1 248	230	1088	1040	901	136	483	445	331	329	66	93	87	85	
alue 132 3.95 0.40 1.51 1.00 1.52 4.15 1.11 1.34 4.78 4.45 3.10 3.10 1.05 1.01 1.10 1.13 0.25 0.07 0.41 3.10 1.20 1.12 0.25 0.07 0.41 3.10 1.10 1.10 1.10 1.10 1.10 1.10 1.1				Approxir	nately	per cent	sample	(S.1) Size	177,760	Sampling	fraction	66.6						
Participation   Participatio	Sample value					1076	1024	111	134	478	445	229	326	102	76	806	869	
Expressimation   2.27   2.39   5.68   5.78   2.97   3.91   3.92   4.79   4.49   4.49   5.04   5.04   5.05   5.04   3.29   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20   3.20	Percentage error								10.	100	100	200	200					
Light   Ligh	Index of approximatio					2.07	3.04	7.87	7.30	4.30	6.0	4.0	10.0	20.00		2.23	+ 000	
Use   1253   1187   445   398   984   881   110   146   631   555   13   142   111   18   571   315   3165   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   3167   316	Coefficient of variation					0.68	0.70	2.24	2.03	1.06	1.10	1.29	1.29	2.34	2.43	0.76	0.77	
lue 1353 1187 415 398 984 882 110 146 621 555 113 142 111 18 571 31    11.76 1142 71.49 71.53 9.58 15.21 3.49 7.66 28.55 44.82 65.05 89.10 79.90 34.62 3    11.76 1142 71.49 71.53 9.58 15.21 3.49 7.66 28.55 44.82 65.08 7.33 26.50 20.71 3.57    11.76 1142 71.49 71.53 13.06 9.02 9.45 20.91 18.93 10.94 11.45 20.11 19.12 42.09 36.87 11.32 1    Int of variation 6.11 6.20 12.73 13.06 9.0.8 16.21 3.49 7.22 3.42 3.63 7.88 7.33 26.50 20.71 3.57    Int of variation 6.11 6.20 12.73 13.06 9.0.8 16.21 3.49 7.22 3.42 3.63 7.88 7.33 26.50 20.71 3.57    Int of variation 6.11 6.20 12.73 13.06 9.0.8 16.21 11.4 137 52.2 492 2.99 2.94 5.9    Int of variation 6.11 6.20 12.73 13.06 9.0.8 11.8 11.8 11.8 11.8 11.8 11.8 11.8				Appr	oximately	ı per cen	t sample	(S.o.) Size	12,931	Sampling	fraction	0.73						
a perpoximation 1.56 11.42 71.49 71.51 3 9.58 15.21 3.49 7.66 78.65 71.82 50.05 89.10 79.90 34.62 34.62 41.74 67 12.72 13.06 9.02 9.44 7.02 9.44 7.02 9.44 7.02 9.44 7.02 9.44 7.02 9.44 7.02 9.44 7.02 9.44 7.02 9.44 7.02 9.44 7.02 9.44 7.02 9.44 7.02 9.44 7.02 9.44 7.02 9.44 7.02 9.03 7.88 7.33 26.50 20.71 3.57 711.32 11.02 10.04 11.02 1.03 10.09 7.09 7.09 7.09 7.09 7.09 7.09 7.09	Sample value				398	486	882	110	146	621	555	123	142	=	81	172	\$78	
Int value 2090 2020 204 157 432 13.00 9.02 9.03 19.03 10.04 11.45 20.11 19.12 42.09 36.87 11.32 11 10.04 11.05 11.05 4.17 4.32 1.66 4.17 4.32 1.66 4.17 4.32 1.66 4.17 4.32 1.66 2.83 8.34 7.22 3.42 3.63 7.88 7.33 26.50 20.71 3.57 11.32 11	Index of anniovimation		~		72.53	85.6	15.21	3.49	1.66	28.55	24.82	62.82	\$6.05	89.10	19.90	34.62	32.10	
Int value 2090 2020 204 197 1105 1086 114 137 522 492 299 294 52 48 680  The service 2090 2020 204 197 1105 1086 114 137 522 492 299 294 52 48 680  Approximation 1.82 1.86 5.31 5.40 2.51 1.65 0.73 0.13 0.65 0.10 0.34 3.64 5.68 0.84  Approximation 0.39 0.40 1.37 1.40 0.56 0.57 1.84 1.67 0.85 0.87 1.13 1.14 2.79 2.95 0.73  Approximation 1.52 1.545 317 310 836 840 1.13 1.36 431 399 411 420 93 840 840 810 810 910 910 910 910 910 910 910 910 910 9	Coefficient of variation			-	13.00	2.66	2.83	8.34	7.22	10.94	2.63	7.88	19.12	42.09	36.87	11.32	11.29	
Approximately 10 per cent sample (S.1) Size 254,854   Sampling fraction 10.00   Approximately 10 per cent sample (S.1) Size 254,854   Sampling fraction 10.00   Approximately 10 per cent sample (S.1) Size 254,854   Sampling fraction 10.00   Approximately 10 per cent sample (S.0) Size 38,727   Sampling fraction 1.62   S.31   S.40						GUND		f populatio	n 2,549,6	78			33			6.6	25.6	
Approximation 1.82 1966 114 137 522 492 299 294 52 48 680  Approximation 2090 2020 2020 204 197 1105 1086 114 137 522 492 299 294 52 48 680  Approximation 2089 2009 204 196 111 1091 115 138 521 489 298 295 50 45 686  EFFOR 2089 2009 204 196 111 1091 115 138 521 489 298 295 50 45 686  EFFOR 2001 0.55 0.00 0.71 0.58 0.37 1.06 0.73 0.13 0.65 0.10 0.34 3.64 5.68 0.84  Approximation 0.39 0.40 1.37 1.40 0.56 0.57 1.84 1.67 0.85 0.87 1.13 1.14 2.79 2.95 0.73  Approximation 25.28 23.46 55.14 57.09 24.33 27.67 0.62 1.16 17.43 18.90 37.70 47.72 77.59 76.21 84.96 599 000 variation 1.18 1.19 2.81 2.84 1.68 1.68 4.75 4.33 2.39 2.49 2.45 5.42 5.24 5.52 1.34 5.52 5.52 5.52 5.52 5.52 5.52 5.52 5.5	Partie Court																	
Approximately 10 per cent sample (S.1) Size 254,854 Sampling fraction 10.00  error  o.01 0.55 0.00 0.71 0.58 0.37 1.06 0.73 0.05 0.10 0.34 3.64 5.68 0.84  approximation 1.82 1.86 5.31 5.40 2.51 2.53 6.72 6.24 3.55 3.65 0.10 0.34 3.64 5.68 0.84  of variation 0.39 0.40 1.37 1.40 0.56 0.57 1.84 1.67 0.85 0.87 1.13 1.14 2.79 2.95 0.73  Approximately 1 per cent sample (S.0.) Size 38,727 Sampling fraction 1.52  Approximation 4.69 4.72 9.40 9.49 6.26 6.25 14.02 13.07 8.30 2.49 2.45 5.24 5.24 5.27 5.20  of variation 1.18 1.18 1.18 1.19 1.14 1.14 1.15 1.15 1.15 1.15 1.15 1.15	otal count value	2090		204	197	1105	9801	*	137	522	492	662	294	53	48	089	999	
error 1089 2009 204 196 111 1091 115 138 521 489 298 295 50 45 6.86 error 0.01 0.55 0.00 0.71 0.58 0.37 1.06 0.73 0.13 0.65 0.10 0.34 3.64 5.68 0.84 approximation 1.82 1.86 5.31 5.40 2.51 2.53 6.72 6.24 3.55 3.65 4.53 4.55 9.75 9.76 3.14 2.79 2.95 0.73				Appro	ximately 1	o per cen	t sample	(S.1) Size	\$54,854	Sampling	fraction 1	00.0						
error o.01 o.55 o.00 o.71 o.58 o.37 1.06 o.73 o.13 o.65 o.10 o.34 3.64 5.68 o.84 approximation 1.82 1.86 5.31 5.40 2.51 2.53 6.72 6.24 3.55 3.65 4.53 4.55 9.37 9.76 3.14 o. of variation o.39 o.40 1.37 1.40 o.56 o.57 1.84 1.67 o.85 o.87 1.13 1.14 2.79 2.95 0.73  Approximation o.39 o.40 1.37 1.40 o.56 o.57 1.84 1.67 o.85 o.87 1.13 1.14 2.79 2.95 0.73  Approximation 1.62 1.545 31.7 310 836 840 113 136 431 399 411 420 93 83 1259 1159 1159 1150 1150 1150 1150 1150 11	ample value		2009	104	196		1601	311	138	521	489	298	362	0,5	45	989	662	
Approximation 1.82 1.86 5.31 5.40 2.51 2.53 6.72 6.24 3.55 3.65 4.53 4.55 9.37 9.76 3.14 of variation 0.39 0.40 1.37 1.40 0.56 0.57 1.84 1.67 0.85 0.87 1.13 1.14 2.79 2.95 0.73  Approximately 1 per cent sample (S.01) Size 38,727 Sampling fraction 1.52  Approximation 25.28 23.46 55.14 57.09 24.33 27.67 0.62 1.16 17.43 18.90 37.70 42.72 77.59 76.21 84.96 8proximation 4.69 4.72 9.40 9.49 6.26 6.25 14.02 13.07 8.30 8.57 8.46 8.39 15.07 15.71 5.20 of variation 1.18 1.19 2.81 2.84 1.68 1.68 4.75 4.33 2.39 2.49 2.45 5.24 5.55 1.34	ercentage error		55.0	00.0	0.71	85.0	0.37	1.06	0.73	0.13	59.0	0.10	0.34	3.64	89.5	0.84	0.36	
of variation 0.39 0.40 1.37 1.40 0.56 0.57 1.84 1.67 0.85 0.87 1.13 1.14 2.79 2.95 0.73  Approximately 1 per cent sample (S.0.1) Size 38,727 Sampling fraction 1.52  From 1562 1545 317 310 836 840 1.13 136 431 399 411 420 93 83 1259  Pproximation 4.69 4.72 9.40 9.49 6.26 6.25 14.02 13.07 8.30 8.57 8.46 8.39 15.07 15.71 5.20  of variation 1.18 1.19 2.81 2.84 1.68 1.68 4.75 4.33 2.39 2.49 2.45 2.42 5.24 5.55	dex of approximation		1.86	5.31	5.40	2.51	2.53	6.72	6.24	3.55	3.65	4.53	4.55	9.37	9.76	3.14	3.19	
Approximately 1 per cent sample (S.o.1) Size 38,727 Sampling fraction 1.52  1562 1545 317 310 836 840 113 136 431 399 411 420 93 83 1259  25.28 23.46 55.14 57.09 24.33 27.67 0.62 1.16 17.43 18.90 37.70 42.72 77.59 76.21 84.96  pproximation 4.69 4.72 9.40 9.49 6.26 6.25 14.02 13.07 8.30 8.57 8.46 8.39 15.07 15.71 5.20  of variation 1.18 1.19 2.81 2.84 1.68 1.68 4.75 4.33 2.39 2.49 2.45 5.24 5.55 1.34	oemcient of variation		0.40	1.37	1.40	95.0	0.57	1.84	1.67	0.85	0.87	1.13	41.1	2.79	3.95	0.73	0.74	
rror 1562 1545 317 310 836 840 113 136 431 399 411 420 93 83 1259 rror 25.28 23.46 55.14 57.09 24.33 27.67 0.62 1.16 17.43 18.90 37.70 42.72 77.59 76.21 84.96 pproximation 4.69 4.72 9.40 9.49 6.26 6.25 14.02 13.07 8.30 8.57 8.46 8.39 15.07 15.71 5.20 of variation 1.18 1.19 2.81 2.84 1.68 1.68 4.75 4.33 2.39 2.49 2.45 2.42 5.24 5.55				Appr	oximately	ı per cen	-	(S.o.) Size	38,727	Sampling	fraction	.53						
Pproximation 4.69 4.72 9.40 9.49 6.26 1.68 1.68 1.33 1.30 8.57 8.46 8.39 15.07 15.71 84.96 of variation 1.18 1.19 2.81 2.84 1.68 1.68 4.75 4.33 2.39 2.49 2.45 2.42 5.24 5.55 1.34	mple value	1562	1545	317	310	836	840	=	136	431	399		430	93	83	1159	1244	
Pproximation 4.69 4.72 9.40 9.49 6.26 6.25 14.02 13.07 8.30 8.57 8.46 8.39 15.07 15.71 5.20 of variation 1.18 1.19 2.81 2.84 1.68 1.68 4.75 4.33 2.39 2.49 2.45 2.42 5.24 5.55 1.34	rcentage error	25.28	23.46	\$5.14	60.15	24.33	27.67	0.62	1.16	17.43	18.90	37.70	42.72	77.59	76.21	84.96	88.57	
of variation 1.18 1.19 2.81 2.84 1.68 4.75 4.33 2.39 2.49 2.45 2.42 5.24 5.55 1.34	dex of approximation	4.69	4.72	9.40	64.6	6.26	6.25	14.02	13.07	8.30	8.57	8.46	8.39	15.07	15.71	6.30	5.23	
	efficient of variation	1.18	61.1	2.81	2.84	1.68	1.68	4.75	4.33	2.39	2.49	2.45	2.42	5.24	5.55	1.34	1.35	

			Livelih	Livelihood Class							Live	Livelihood Class	SS			
		_		=			2	>	>	_		N.		VII	>	VIII
									Perse	b odw suc	erive thei	r principa	Means o	Persons who derive their principal Means of Livelihood from	mod bo	1
	Cultivators of wholly or mai owned and the dependants	Cultivators of land wholly or mainly owned and their dependants	Cultivators of wholly or mai unowned and the dependants	Cultivators of land wholly or mainly unowned and their dependants	Cultivating labourers and their dependants	iting rers neir ants	Non-cultivating owners of land, agricultural rent receivers and their dependants	Non-cultivating owners of land, agricultural rent receivers and heir dependants	Production other than cultivation	ction than ition	Com	Commerce	Tran	Transport	Other services and miscellaneous sources	ner services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
•	7	m	+	5	9	7	œ	6	0	Ξ	1.2	-3	-	5 -	91	1.7
C. Districts					NELLOR	E Size of	opulation	NELLORE Size of population 1,795,534	4							
Total count value	2131	2072	223	213	1139	9411	133	168	647	602	230	244	63	99	458	431
			Appro	Approximately	10 per cent	sample	(S.1) Size	655'641	Sampling	Sampling fraction	9.00					
		0800	331	216	1411	1174	132	170	644	665	225	245	59	95	462	435
Percentage error	0.19	0.39	1.07	68.0	61.0	51.0	09.0	1.13	0.48	0.51	2.04	0.62	2.97	14.93	06.0	\$6.0
Index of approximation	5.09	2112	26.5	66.5	2.88	2.84	7.31	9.90	3.74	3.87	2.88	2.67	69.6	10.26	4.33	4:
Coefficient of variation	0.45	0.46	1.57	1.59	99.0	59.0	2.04	1.79	06.0	6.03	1.50	1.49	76.7	3.14	60.1	
			Appr	Approximately	1 per cent	sample	(S.01) Size	e 21,323	Sampling	Sampling fraction	61.19					
Samely alones	1,500	1,680	184	182	733	396	661	224	404	643	382	447	171	157	1020	1004
Percentage error	24.97	23.73	17.76	14.29	35.61	34.96	50.42	33.37	95.6	6.88	66.32	83.14	15.40	136.20	122.71	133.13
Index of approximation	6.92	96.5	14.55	14.61	8.41	8.26	14.13	13.51	8.53	8.89	10.99	10.32	14.96	14.44	7.29	7.34
Coefficient of variation	1.57	1.58	5.01	5.03	2.43	2.38	4.81	4.53	2.48	19.2	3.44	3.17	61.5	2.45	2.03	2.05
					SOUTH		MADRAS DIVISION	ISION								
					CHITTOOR		f population	Size of population 1,810,862	862							
Total count value	2726	2556	427	392	819	610	87	901	332	304	203	500	48	45	667	899
			Appr	Approximately 10	10 per cer	per cent sample	(S.1) Size 180,992	180,992	Sampling	fraction	66.6					
Secondary and and	8716	1336	430	390	809	119	88	106	330	308	205	209	48	45	659	664
Descention error		0.30	0.70	0.46	1.63	0.11	0.80	00.0	09.0	1.25	0.64	00.0	00.0	00.00	1.23	85.0
Index of approximation			4.46		3.83	3.82	8.58	7.96	4.99	5.14	60.9	6.05	10.86	11.13	3.69	3.68
Coefficient of variation					0.92	26.0	2.50	2.27	1.27	1.32	1.63	19:1	3.39	3.50	68.0	0.88
			App	Approximately	1 per cent	it sample	(S.o1) Size	ze 18,111	Samplin	Sampling fraction	1.00					
Sample value	2893	2618	899	800	400	413	16	16	150	191	146	163	1.8	56	885	548
Percentage error			110.42	-	35.21	30.78	13.45	14.30	54.75	47.06	28.28	21.74	63.28	42.60	11.95	17.91
Index of approximation			8.22		11.48	11.23	8.40	19.89	16.65	6.81	6.10	5.77	33.50	30.00	2.97	3.00
Coefficient of variation		1.25	7.30	7.57	tors	3.34	44	21.1		•						

#### NORTH ARCOT Size of population 1,859,080

	Total count value	2131	2054	435	413	807	899	94	611	575	553	313	325	73	72	999	1/5
				Appro	ximately	o per cent	t sample	(S.1) Size	285,837	Sampling	fraction 1	00.00					
															,		. , , .
	Sample value	214		434	423	828	880	94	122	582	540	314	322	10	60	655	\$04
	Percentage error			0.07	2.35	3.60	2.05	0.00	2.53	1.31	2.46	61.0	0.74	4.35	4.18	1.34	4
	Index of annroximation			3.67	3.71	2.75	2.67	7.00	6.25	3.22	3.33	4.22	4.18	7.84	7.89	3.28	3.27
	Coefficient of variation	0,36	0.37	0.88	68.0	0.62	09.0	1.93	1.68	54.0	0.78	1.04	1.03	2.23	2.24	0.77	0.77
							1	A 3/		Campling	· · · · · · · ·						
				Appro	ximately	per cent	sambic	(3,01) 3125	601,61	Sampung mac 10.1		,					
	Sample value	1869		414	446	482	526	87	120	692	149	488	482	911			836
	Description of the			3.66	7.91	40.33	41.43	6.31	0.34	10.41	15.79	66.70	48.49	57.75			55.94
	Index of annoximation			0.34	9.10	8.87	8.55	17.11	15.22	7.62	7.87	8.82	8.87	15.41			7.03
	Coefficient of variation	1.22	1.23	2.79	2.71	2.60	2.49	97.9	5.32	2.15	2.24	2.59	3.60	5.41	5.77	1.93	1.94
						SALEM	Size of p	population 3	1,361,607								
	Total count value	2455	. 2403	299	289	711	788	63	8	719	692	239	242	. 45	43	461	462
				Appro	ximately	o per cent	sample	(S.1) Size	336,549	Sampling	E	0.01					
	-						70.	3	œ t	,,,		,,,	300	,	**	467	467
	Sample value	1471	1399	307	467	6.1.	194	100	1 16	+1	110	2 20	230	200	200	0.80	1.19
	Percentage error		0.18	2.80	99.	0	0.75	263		50.0	.0.	60.7	4:39	95.8	20.00	50.0	3.35
	Index of approximation		1.49	3.98	4.00	2.73	7:01	70.6	104	4.73	10.7	4.47	4.45	0.00	26.0	3.35	25.50
	Coefficient of variation		0.31	26.0	66.0	0.62	65.0	2.15	+6.1	0.62	9.04	=		2.50	7.07	66.0	66.0
				Appre	oximately	r per cent	sample	(S.or) Size	33,843	Sampling	fraction	10.1					
	Sample value	2008	2007	197	272	828	952	95	99	903	169	193	101	93	74	636	646
	Percentage error	18.19	16.61	0.70	6.80	16.62	10.71	11.27	17.11	23.76	11.14	19.12	17.05	107.81	73.88	37.94	39.87
	Index of approximation		4.37	10.17	10.61	6.64	6.24	18.97	17.90	6.40	98.9	12.03	11.83	16.84	17.22	7.44	7.39
	Coefficient of variation	1.08	1.08	3.1.	3.25	181	1.68	7.24	6.67	1.73	. 1.88	3.87	3.43	5.61	6.30	5.09	2.07
					S	COIMBATORE Size		of population	3,292,	383							
	Total count value		277	333	213	861		2	9	0101	250	181	280	8	7.4	889	878
						,		66						•	:		
				Appro	ximately i	o per cent	sample	(5.1) Size	319,107	Sampining	Iraction	00.00					
	Sample value	1445	1404	320	328	848	889	53	70	1001	954	379	375	83	25	902	874
	Percentage error	1.02	0.44	0.74	5.13	0.39	1.52	0.57	67.0	0.87	0.18	0.52	1.53	00.0	1.08	1.46	0.41
	Index of approximation	86.1	2.08	3.95	3.91	2.56	2.50	8.25	7.41	2.36	2.42	3.67	3.68	6.93	7.21	2.48	2.53
	Coefficient of variation	0.42	0.43	96.0	56.0	0.57	95.0	2.39	2.08	0.53	0.52	0.88	88.0	16.1	2.01	0.55	95.0
				Appro	Approximately	per cent	sample	(S.01) Siza	e 17,383	Sampling	g fractiono	65.0					
<b>V</b> 1	Sample value	2774	14.64	168	893	\$83	433	70	87	416	369	357	374	74	25	525	172
-	Percentage error	93.94	74.74	16.97	80.44	31.47	\$2.00	31.32	25.39	\$8.78	61.29	6.40	1.68	10.71	1.08	41.23	35.01
- '	ndex of approximation	4.83	5.16	13.61	10.16	10.02	11.30	12.07	20.49	11.48	12.03	12.19	11.97	21.66	21.56	10.48	10.10
-	Coefficient of variation	1.22	1.33	4.57	3.11	3.05	3.57	9.03	8.10	3.64	3.87	3.94	3.85	8.78	8.73	3.13	3.00

Cultivating Non-cultivating and their prints and their connected dependants agricultural rent dependants their dependants and their dependants their dependants and cultivation their dependants their dependants and cultivation their dependants and cultivation their dependants and cultivation their dependants and cultivation to a series of population 2,943,502  CHHRAPALLI Size of population 2,943,502  Sylva 2.90 6.45 6.44 2.66 3.50 4.24 4.43 0.37 0.49 0.43 0.43 0.40 0.45 0.44 2.66 3.50 4.24 4.43 0.40 0.45 0.41 2.66 3.50 4.24 4.43 0.40 0.40 0.40 3.40 0.40 0.40 0.4				Livelih	Livelihood Class							Liv	Livelihood C	Class			
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Districts  In count value 1990 1362 415 444 538 773 108 110 864 475 100 274 201 96 541  In count value 1990 1362 415 444 538 773 108 110 864 475 100 274 201 96 541  Approximately 10 per cent sample (S.1.) Size 194,779 sampling fraction 10.00  Approximation 175 1660 1373 1369 1388 1399 1381 139 1389 1389 1389 1389		7	3	+	5	9	7	20	6	01	11 .	-		+		91	1.7
1990   1362   415   444   538   723   108   110   864   475   300   274   201   96   541     2006   2159   409   444   544   714   110   111   859   645   549   613   619   619   615   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619   619					TIRU	CHIRAP		e of popul	ation 2,94	3,502							
Approximately 10 per cent sample (8.1) Size 194,279 Sampling fraction 10.00  2006 3159 409 444 544 714 110 111 859 472 301 273 206 94 689 0.55 6 0.31 0.33 0.89 0.86 0.77 0.66 1.72 1.24 0.56 0.83 1.05 1.10 1.12 1.89 0.77 0.33 0.89 0.86 0.77 0.66 1.76 1.74 0.60 0.83 1.05 1.10 1.12 1.89 0.77 0.37 0.39 0.89 0.86 0.77 0.66 1.75 1.74 0.60 0.83 1.05 1.10 1.12 1.89 0.77 0.37 0.39 0.89 0.80 0.80 0.77 0.66 1.75 1.74 0.60 0.83 1.05 1.10 1.12 1.89 0.77 0.77 0.77 0.77 0.31 0.89 0.89 0.86 0.87 0.80 1.77 0.80 1.05 1.10 1.12 1.89 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.7	al count value	0661	1361	415	‡	538	723	801	9	864	475	300	274	201	96	54.	655
1.36 1.359 409 444 544 714 110 111 859 472 301 773 106 94 648 0.89 0.89 0.89 0.89 0.89 0.89 0.89 0.8				Appro		o per cen		(S.1) Size		Sampling		10.00					
0.37 0.38 0.45 0.44 1.38 0.45 0.41 1.36 0.58 0.58 0.58 0.58 0.58 0.58 0.58 0.58	ple value	3006	2359	409	‡	44	714	011	-	859	472	301	273	306	46	544	554
Approximately 1 per cent sample (S.o.1) Sive 30, 108 Sampling fraction 1.02  Approximately 1 per cent sample (S.o.1) Sive 30, 108 Sampling fraction 1.03  Approximately 1 per cent sample (S.o.1) Sive 30, 108 Sampling fraction 1.03  Approximately 1 per cent sample (S.o.1) Sive 30, 108 3.547 17.33 9.49 41.79 6.35 4.88  AADURA Size of population 1,891, 568  1.26 1.24 1.79 1.81 1.93 1.82 5.34 4.85 2.86 3.01 3.61 3.28 5.10 5.08 2.35  AADURA Size of population 1,891, 568  1.26 1.24 1.79 1.81 1.93 1.82 5.34 4.85 2.86 3.01 3.61 3.28 5.10 5.08 2.35  Approximately 10 per cent sample (S.1) Size 289, 568 Sampling fraction 1.0.1  1.78 1800 3.87 9.32 6.99 8.5 6.46 6.15 3.77 3.64 7.0 6.6 77 1  1.778 1800 3.87 3.36 4.35 4.35 4.35 4.35 4.35 3.04 3.04 3.05 3.04 3.05 3.04 3.05 3.04 3.05 3.04 3.05 3.04 3.05 3.04 3.05 3.04 3.05 3.04 3.05 3.05 3.05 3.05 3.05 3.05 3.05 3.05	entage error		0.13	1.45	0.00	2.28	2.90	58.1	6.91	2.66	3.50	4.24	0.36	4.08	2.08	2.28	0.89
value 1732 1782 938 911 812 6.00 6.48 16.36 54.98 13.47 17.33 9.49 41.79 6.35 4.81 fort of variation 4.95 4.86 6.59 5.64 6.98 6.68 15.27 14.23 9.51 17.31 9.49 41.79 6.35 4.81 fort of variation 1.26 1.24 1.79 1.81 1.93 1.82 5.34 4.85 2.86 3.01 3.01 3.01 5.09 15.17 15.95 84.8 fort of variation 1.26 1.24 1.79 1.81 1.93 1.82 857 932 69 85 646 615 377 364 70 66 771 square error value 1.79 1.83 1.86 1.86 1.18 1.36 1.18 1.36 1.18 1.37 1.18 0.77 0.81 0.00 0.45 1.37 1.38 1.89 1.39 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.18 1.30 0.50 0.59 1.31 1.31 1.31 0.50 0.59 1.31 1.31 0.50 0.59 1.31 1.31 1.31 0.50 0.59 1.31 1.31 1.31 0.50 0.59 1.31 1.31 1.31 0.50 0.59 1.31 1.31 1.31 0.50 0.59 1.31 1.31 1.31 1.31 1.31 1.31 1.31 1.3	fficient of variation		0.33	68.0	0.86	0.77	99.0	1.75	1.74	09.0	0.83	1.05	1.10	1.27	1.89	0.77	0.76
sign error 1732 1782 938 931 832 941 115 139 389 354 348 300 117 102 (64) 648 1549 1547 1733 9-49 41.79 6.15 4.81 of approximation 4-95 4-88 6-59 5-64 6-98 6-68 15.27 14.23 9-51 14.23 9-51 14.23 9-51 14.25 10.59 15.17 15.95 8.18 icont of variation 1.26 1.24 1.79 1.81 1.93 1.82 5.34 4-85 2.86 3.01 3.61 3.08 5.30 5.50 5.88 3.18 2.89 1.81 1.82 1.82 5.34 4-85 5.36 3.01 3.61 3.08 5.30 5.30 5.30 5.30 5.30 5.30 5.30 5.30				Appre			sample	(S.o1) Siza	6 30,108	Sampling	fraction 1	0					
oximation 4.95 4.88 6.59 5.64 6.98 6.68 15.27 14.23 9.51 17.33 9.49 41.79 6.35 4.81 existion 1.26 1.24 1.79 1.81 51.08 5.54 6.68 15.27 14.23 9.51 11.42 10.59 15.17 15.95 8.18 existion 1.26 1.24 1.79 1.81 51.08 5.34 4.85 2.86 3.01 3.61 3.61 3.28 5.10 5.68 2.35 existion 1.26 1.24 1.79 1.81 1.93 1.82 5.34 4.85 5.91 5.14 7.9 6.35 1.35 existion 0.12 1.93 1.82 1.82 5.34 4.85 1.83 1.83 1.83 1.83 1.83 1.83 1.84 1.85 1.85 1.85 1.85 1.85 1.85 1.85 1.85	ple value	1732	1782	938	116	822	911	511	139	389	354	248	300	117	102	195	\$63
of approximation 4-95 4-88 6-59 5-64 6-98 15.27 14.23 9-51 19-52 11-42 10-59 15.17 15-95 8.18 ient of variation 1.26 1.24 1.79 1.81 1-93 1.82 5.34 4-85 2.86 3.01 3.61 3.28 5.30 5.68 2.35 ient of variation 1.26 1.24 1.79 1.81 1-93 1.82 5.34 4-85 2.86 3.01 3.01 3.61 3.73 3.64 70 6.6 771 3.01 3.01 3.01 3.01 3.01 3.01 3.01 3.0	entage error	-	24.56	126.02	107.43	\$2.78	26.00	6.48	56.36	84.98	~	17.33	9.49	41.79	6.25	4.81	0.72
MADURA Size of population 2,891,568  1795 1796 392 385 857 932 69 85 646 615 377 364 70 66 771  Approximately 10 per cent sample (S.1) Size 289,568 Sampling fraction 10.01  1778 1800 387 336 868 910 72 84 651 610 377 366 67 65 780  0.95 0.22 1.28 0.26 1.28 2.36 4.35 1.18 0.77 0.81 0.00 0.55 4.29 1.52 1.17  ation 0.40 0.40 0.93 0.60 0.59 2.18 2.02 0.79 0.73 0.94 0.95 2.26 2.30 0.64  Approximately 1 per cent sample (S.01) Size 39,316 Sampling fraction 1.36  1862 1806 551 503 1293 1366 99 112 553 497 202 197 15 12 462  1873 0.56 40.56 30.65 50.88 46.57 43.48 31.76 14.40 19.19 46.42 45.88 78.57 81.82 40.08 794 1.45 1.27 5.04 1.28 2.28 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50			1.24	6.59	1.81	1.93	1.82	5.37	4.85	2.86	3.01	- ~	3.28	5.30	89.5	2.35	3.36
Approximately to per cent sample (S.1) Size 289,568 Sampling fraction 10.01  Approximately to per cent sample (S.1) Size 289,568 Sampling fraction 10.01  Approximately to per cent sample (S.1) Size 289,568 Sampling fraction 10.01  Approximately to per cent sample (S.01) Size 389,568 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.36  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.37  Approximately to per cent sample (S.01) Size 39,316 Sampling fraction 1.37  Approximately to per cent sample (S.01) Size 39,316 Sampling fract						MADU		of populat	ion 2,891,	895							
Approximately 10 per cent sample 7(S.1) Size 189,568 Sampling fraction 10.01  1778 1800 387 336 868 910 71 84 651 610 377 366 67 65 780  180 0.32 1.13 0.26 1.18 1.35 1.18 0.77 0.81 0.00 0.55 4.29 1.52 1.17  180 0.40 0.40 0.40 0.59 0.60 0.59 1.18 1.00 0.73 0.94 0.95 1.26 1.30 0.64  Approximation 0.40 0.40 0.93 0.93 0.60 0.59 1.18 1.00 0.73 0.94 0.95 1.26 1.30 0.64  Approximately 1 per cent sample (S.01) Size 39,316 Sampling fraction 1.36  1862 1806 551 503 1.293 1366 99 112 553 4.97 1.02 1.97 1.5 1.29 1.00 8.02 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0	al count value	1795	1796	392	385	857	932	9	88	949	615	377	364	70	99	177	780
Tror 0.95 0.22 1.28 0.26 1.28 2.36 4.35 1.18 0.77 0.81 0.00 0.55 4.29 1.52 1.17 2.90 0.40 0.40 0.95 0.22 1.28 0.26 1.28 2.43 1.18 0.77 0.81 0.00 0.55 4.29 1.52 1.17 2.90 0.40 0.40 0.40 0.93 0.93 0.93 0.60 0.59 2.18 2.02 0.70 0.73 0.94 0.95 2.26 2.30 0.64 2.81 2.02 0.70 0.73 0.94 0.95 2.26 2.30 0.64 2.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4				Appro	-	o per cen		(S.1) Size		Sampling	fraction	10.01					
o.95 o.22 1.18 o.16 1.18 2.36 4.35 1.18 o.77 o.81 o.00 o.55 4.29 1.52 1.17 variation 1.88 1.87 3.83 3.83 2.67 2.61 7.72 7.26 3.05 3.14 3.88 3.93 7.94 8.04 2.81 variation o.40 o.93 o.93 o.90 0.59 2.18 2.02 o.70 o.73 o.94 o.95 2.26 2.30 o.64 o.64 o.40 o.40 o.40 o.93 o.93 o.95 2.18 2.01 o.59 2.18 2.02 0.73 o.95 2.26 2.30 o.64 o.64 o.95 2.18 2.30 o.64 o.95 2.30 o.95 a.20 ariation o.55 40.55 50.88 46.57 43.48 31.76 14.40 19.19 46.42 45.88 78.57 81.82 40.08 30.00 80.2 3.29 a.20 2.10 2.10 2.10 2.10 2.10 2.10 2.10 2	ple value	1778	1800	387	336	898	910	72	84	159	610	377	366	67	59	780	199
Approximation 1.86 1.87 3.83 3.63 2.67 2.61 7.72 7.26 3.05 3.14 3.86 3.93 7.94 8.04 2.81  Approximately 1 per cent sample (S.01) Size 39, 316 Sampling fraction 1.36  1862 1806 551 503 1293 1366 99 112 553 497 202 197 15 12 462  3.73 0.56 40.56 30.65 50.88 46.57 43.48 31.76 14.40 19.19 46.42 45.88 78.57 81.82 40.08 39  ariation 4.27 4.34 7.45 7.74 5.11 4.97 14.64 13.98 7.44 7.78 11.17 11.28 27.99 30.00 8.02 7  ariation 01.5 1.07 2.09 2.19 1.31 1.27 5.04 4.74 2.08 2.21 3.51 3.56 13.01 14.55 2.29 2	centage error		0.22	1.28	0.26	1.28	2.36	4.35	1.18	0.77	0.81	0.00	0.55	4.29	1.52	1.17	2.44
Approximately 1 per cent sample (S.01) Size 39,316 Sampling fraction 1.36  1862 1806 551 503 1293 1366 99 112 553 497 202 197 15 15 46.2  3.73 0.56 40.56 30.65 50.88 46.57 43.48 31.76 14.40 19.19 46.42 45.88 78.57 81.82 40.08 35 44.77 4.34 7.45 7.74 5.11 4.97 14.64 13.98 7.44 7.78 11.17 11.28 27.99 30.00 8.02 30.00 1.31 1.27 5.04 4.74 2.08 2.21 3.51 3.56 13.01 14.55 2.29 3	efficient of variation		0.40	3.83	3.83	0.60	0.59	2.18	7.26	3.05	9.14	3.88	3.93	7.94	2.30	0.64	2.78
1862 1806 551 503 1293 1366 99 112 553 497 202 197 15 12 462  TOT 3.73 0.56 40.56 30.65 50.88 46.57 43.48 31.76 14.40 19.19 46.42 45.88 78.57 81.82 40.08 39  Stromximation 4.27 4.34 7.45 7.74 5.11 4.97 14.64 13.98 7.44 7.78 11.17 11.28 27.99 30.00 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 700 8.02 70				Apr	proximately	-	sample	(S.o1) Siz		Sampling	-						
rror 3.73 0.56 40.56 30.65 50.88 46.57 43.48 31.76 14.40 19.19 46.42 45.88 78.57 81.82 40.08 39 promximation 4.27 4.34 7.45 7.74 5.11 4.97 14.64 13.98 7.44 7.78 11.17 11.28 27.99 30.00 8.02 70 promximation 01.5 1.07 2.09 2.19 1.31 1.27 5.04 4.74 2.08 2.21 3.51 3.56 13.01 14.55 2.29 2	nple value	1862	1806	155	503		1366	66		553			197	51	1.2	462	470
Eximation 4.27 4.34 7.45 7.74 5.11 4.97 14.64 13.98 7.44 7.78 11.17 11.28 27.99 30.00 8.02 ariation 01.5 1.07 2.09 2.19 1.31 1.27 5.04 4.74 2.08 2.21 3.51 3.56 13.01 14.55 2.29	rcentage error		95.0	40.56	30.65	\$6.05	46.57	43.48	31.76	14.40	61.61	46.42	45.88	78.57	81.82	40.08	39.74
	dex of apromximation pefficint of variation		1.07	7.45	7.74	5-11	1.27	14.64	13.98	7.44	7.78	3.51	3.56	13.01	30.00	8.02	7.96

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Supple value (Confinition of variation (S.1) Site 15,141 Simpling fraction resonance of variation (S.1) Site 15,141 Simpling fraction resonance of variation (S.1) Site 15,141 Size 15,141	Total count value	1649	8251	550	521	1122	1148	89	98	675	633	197	368	6	96	655	665	
1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54   1.54				App	roximately	per		(S.1)	8	Sampling		10.00						
1.51   1.52   2.44   2.95   1.52   2.54   2.44   2.45   2.54   1.14   1.45   1.14   1.45   1.45   1.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45	Sample value	1647			603	1130	11161	62	87	692	616	257	262	36	88	159	119	
ion 3.37 3.44 3.95 4.10 2.85 2.85 3.975 8.54 3.56 3.70 14.0 14.0 14.0 2.55 0.64 3.04 2.40 3.45 3.74 3.49 3.46 3.40 0.55 0.64 3.04 0.40 14.0 14.0 14.0 0.55 0.64 3.04 0.40 14.0 14.0 14.0 14.0 14.0 0.55 0.64 3.04 0.40 14.0 14.0 14.0 14.0 14.0 14.0 1	Percentage error				2.30	0.71	0.26	8.82	1.16	2.52	11.11	1.53	2.24	2.06	2.22	19.0	2.00	
1918   1914   1915   1916   1916   1916   1917   1918   1914   1917   1918   1914   1917   1918   1914   1917   1918   1914   1917   1918   1914   1917   1918   1914   1917   1918   1914   1917   1918   1914   1917   1918   1914   1917   1918   1914   1917   1918   1914   1917   1918   1914   1917   1918   1914   1917   1918   1914   1918   1914   1918   1914   1918   1914   1918   1914   1918   1914   1918   1914   1918   1914   1918   1914   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918	Index of approximatio				4.10	2.85	2.83	37.6	8.54	3.58	3.74	5.49	5.45	8.24	8.49	3.68	3.78	
17.3   19.3   19.4   79.3   65.5   1.55   1.55   1.55   1.50   2.50   4.3   4.1   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.	Coefficient of variation				1.00	990	79.0	2.94	2.48	0.85	06.0	1.43	1.42	2.37	2.47	0.88	16.0	
19.38 19.34 79.3 655 11.58 11.58 11.58 7.50 15.89 14.31 41.3 11.3 11.3 11.3 11.3 11.3 11.				Ap	proximatel	**	nt sample	(S.01) Siz	19,07	Sampling		1.03						
15.54   5.66   5.65   5.65   5.15   5.11   1.13   5.15   7.00   5.65   5.65   5.65   1.01   1.13   1.15   1.15   7.00   1.11   7.15   7.00   1.11   7.15   7.00   1.11   7.15   7.00   1.11   7.15   7.00   1.11   7.15   7.00   1.11   7.15   7.00   1.11   7.15   7.00   1.11   7.15   7.00   1.11   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15   7.15	Sample value	1938	1924	703	339	1168	1161	93	92	433	413	127	142	11	99	629	526	
14   16   7   8   10   10   14   15   15   15   15   15   15   15	Percentage error		21.03	27.83	35.73			2 8 2		25.85	34.76	76.13	47.00	10 67	26.67	10.24	12.10	
MADRAS   Size of population 1,411,115	Index of approximation		4.66	8.96	0.22	7.20	7.10	22.07	10.46	10.00	11.11	17.35	16.68	20.70	21.83	10.08	10.00	
MADRAS Size of population 1,413,115  14 16 7 8 10 10 57 57 130 1197 1176 1012 487 445 2137  Approximately 1 per cent sample (S.1.) Size 141,632 Sampling fraction 10.01  15 24 16 7 8 10 10 10 57 57 1138 1145 1191 1013 468 465 21319  16 23	Coefficient of variation		1.48	2.63	2.74	2.00	2.00	9.65	7.51	3.40	3.49	6.38	6.03	8.22	8.88	3.06	3.07	
Approximately 1 per cent sample (S.1) Size 141,581 Sampling fraction 10.02  Approximately 1 per cent sample (S.1) Size 141,581 Sampling fraction 10.02  Approximately 1 per cent sample (S.1) Size 141,582 Sampling fraction 0.03  Approximately 1 per cent sample (S.1) Size 141,582 Sampling fraction 0.03  Approximately 1 per cent sample (S.1) Size 1778,9434  Approximately 1 per cent sample (S.1) Size 1778,93 Sampling fraction 0.03  Approximately 1 per cent sample (S.1) Size 177,783 Sampling fraction 0.03  Approximately 1 per cent sample (S.1) Size 177,783 Sampling fraction 0.04  Approximately 1 per cent sample (S.1) Size 177,783 Sampling fraction 0.06  Approximately 1 per cent sample (S.1) Size 177,783 Sampling fraction 0.06  Approximately 1 per cent sample (S.1) Size 177,783 Sampling fraction 0.06  Approximately 1 per cent sample (S.01) Size 177,783 Sampling fraction 0.06  Approximately 1 per cent sample (S.01) Size 177,783 Sampling fraction 0.06  Approximately 1 per cent sample (S.01) Size 177,783 Sampling fraction 0.06  Approximately 1 per cent sample (S.01) Size 177,783 Sampling fraction 0.06  Approximately 1 per cent sample (S.01) Size 177,783 Sampling fraction 0.06  Approximately 1 per cent sample (S.01) Size 177,78 Sampling fraction 0.08  Approximately 1 per cent sample (S.01) Size 177,78 Sampling fraction 0.08  Approximately 1 per cent sample (S.01) Size 177,78 Sampling fraction 0.08  Approximately 1 per cent sample (S.01) Size 177,78 Sampling fraction 0.08  Approximately 1 per cent sample (S.01) Size 177,78 Sampling fraction 0.08  Approximately 1 per cent sample (S.01) Size 177,78 Sampling fraction 0.08  Approximately 1 per cent sample (S.01) Size 177,78 Sampling fraction 0.08  Approximately 1 per cent sample (S.01) Size 177,78 Sampling fraction 0.08  Approximately 1 per cent sample (S.01) Size 177,78 Sampling fraction 0.08  Approximately 1 per cent sample (S.01) Size 177,78 Sampling fraction 0.08  Approximately 1 per cent sample (S.01) Size 177,78 Sampling fraction 0.08  Approximately 1 per cent sample (S.						MADRA		Populatio	1.412.1									
24   16   7   8   10   10   57   57   1307   1170   1170   1012   487   445   2137   2133   41.35   2.00   11.50   2.00   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10   2.10								bohaman dad		•								
26 13 1 10 1 10 February 1 10	Total count value	77	91	7	00	10	01	22	57	1307	1177	1176	1012	487	445	2137	2070	
1,50   1,50   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10   1,10				Appro	ximately 1	o per cer	t sample	(S.r) Size	41,58	Sampling		10.01						
# # # # # # # # # # # # # # # # # # #	Sample value	36	33			:	•	;						07.	,			
7401 7336 15.67 73.69 19.74 21.78 11.56 11.57 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11	Percentage error		43.75	00.0		30 00	600	55	57	1298	1145	192	1013	468	504	2219	2007	
Approximately 1 per cent sample Nil  SOUTH ARCOT Size of population 2,778,434  2401 2339 432 1178 1226 70 95 317 300 177 179 48 47 380  Approximately 1 per cent sample (S.1) Size 277,630 Sampling fraction 9.99  1400 1331 443 427 1189 1121 71 98 312 296 175 179 48 47 386  0.04 0.04 0.34 0.34 0.37 0.41 1.43 3.16 1.98 4.38 5.47 9.48 9.48 3.91  1 0.02 0.34 0.34 0.39 1211 7.14 3.16 1.98 1.38 1.13 0.00 6.15 0.00 1.58  2401 2339 430 6.30 0.41 1.43 3.16 1.98 1.38 1.13 0.00 6.15 0.00 1.58  1 0.02 0.34 0.34 0.39 1.21 7.18 6.00 0.52 0.51 7.24 1.91 1.06 1.09 1.42 1.41 2.82 2.76 0.95  2404 2354 453 4.94 1.57 27.14 1.53 27.78 3ampling fraction 0.98  2414 2354 454 5.47 2.98 27.57 27.14 1.63 27.78 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	Index of approximation		15.67	23.60	23.60	10.74	21.78	11.66	00.00	60.0	2.72	3.130	01.0	3.90	4.49	3.84	3.04	
Approximately 1 per cent sample Nil  SOUTH ARCOT Size of population 2,778,434  439 432 1178 1226 70 95 317 300 177 179 48 47 380  1400 1331 443 0.91 1.16 0.93 0.44 1.43 3.16 1.58 1.33 1.13 0.00 6.15 0.00 6.15  1.62 1.65 3.68 3.74 2.3x 2.31 7.89 6.93 4.28 4.38 5.47 5.42 9.44 9.18  1.64 0.34 0.34 0.88 0.90 0.52 0.51 2.24 1.91 1.06 1.09 1.42 1.41 2.82 2.76 0.95  Approximately 1 per cent sample (S.01) Size 27,287 Sampling fraction 0.98  1414 1354 463 449 1543 1564 5.1 17.14 26.32 27,76 35.33 46.89 46.93 6.19 6.36 1.37 1.38  1440 9.24 9.36 5.45 5.41 21.11 18.90 12.22 13.02 17.03 16.96 29.62 30.15 12.37  1.07 1.09 2.75 2.79 1.41 8.46 7.21 3.95 4.30 6.21 6.18 17.41 14.67 4.02	Coefficient of variation		5.53	10.01	10.01	7.67	8.8	3.68	3.51	0.69	0.74	0.72	0.70	1.20	1.20	0.50	6:30	
2401 2339 439 432 1178 1226 70 95 317 300 177 179 48 47 380  2401 2339 439 432 1178 1226 70 95 317 300 177 179 48 47 380  2401 2339 439 432 1178 1226 70 95 317 300 177 179 48 47 380  2401 2339 439 432 1178 1226 70 95 317 300 177 179 48 47 380  2402 2331 443 427 1189 1221 71 98 312 296 175 179 45 47 386  2403 234 0.34 0.39 0.44 1.43 3.16 1.58 1.33 1.13 0.00 6.15 0.00 1.58  2414 2354 463 449 1543 1564 51 70 129 194 94 95 1.41 2.82 2.76 0.95  2414 2354 440 9.24 9.36 2.79 1.41 18.90 12.22 17.05 12.21 13.02 17.03 16.96 29.62 30.15  2414 2354 440 9.24 9.36 2.79 1.41 18.90 12.22 17.03 12.22 17.03 16.90 6.31 6.30 12.37  2417 1.09 2.75 2.79 1.41 8.46 7.21 1.41 18.90 12.22 17.03 16.90 6.31 17.41 14.67 4.03  2401 2.75 1.09 1.75 2.79 1.41 8.46 7.21 1.21 18.90 6.31 17.41 14.67 4.03								,			-		-			200	66.5	
2401 2339 439 432 1178 1226 70 95 317 300 177 179 48 47 380 1.26 1.05 2.27,630 Sampling fraction 9.99  2402 2339 439 432 1178 1226 70 95 317 300 177 179 48 47 380 1.26 0.34 0.34 0.34 0.35 0.34 1.43 1.14 1.43 1.16 0.39 0.34 1.38 1.13 0.00 6.15 0.00 1.58 1.16 0.39 0.34 1.34 1.16 0.39 0.34 1.34 1.19 1.10 0.00 6.17 0.00 6.17 0.00 1.58 1.10 0.34 0.34 0.34 0.34 0.35 1.24 1.31 1.35 1.30 1.42 1.41 1.35 1.30 0.00 6.17 0.30 1.38 1.39 1.43 1.30 1.41 1.38 1.41 1.38 1.41 1.38 1.41 1.38 1.41 1.38 1.41 1.38 1.41 1.38 1.41 1.38 1.31 1.31 1.31 1.31 1.31 1.31 1.3					Approxin	nately 1 p	er cent s		17									
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Approximately 10 per cent sample (S.1) Size 177,630 Sampling fraction 9.99  1400 1331 443 427 1189 1221 71,630 Sampling fraction 9.99  1400 2331 443 427 1189 1221 71 98 312 296 175 179 45 47 386  0.04 0.34 0.34 0.91 1.16 0.93 0.44 1.43 3.16 1.48 4.38 5.47 5.42 9.44 9.28 3.91  0.34 0.34 0.34 0.52 0.51 2.24 1.91 1.06 1.09 1.42 1.41 2.82 2.76 0.95  2414 2354 463 449 1543 1564 51 27.18 27.76 35.33 46.89 46.93 62.50 63.83 41.58  2414 2354 469 2.24 9.36 5.45 27.11 18.90 12.22 17.03 16.96 29.62 30.15 12.37  1.09 2.75 2.79 1.41 8.46 7.21 3.11 18.90 12.22 17.03 16.96 29.62 30.15 12.37  1.09 2.75 2.79 1.41 8.46 7.21 21.11 18.90 12.12 13.02 17.03 16.96 29.62 30.15 12.37				s			ize of pop		778,434									
2401         2339         439         432         1176         70         95         317         300         177         179         48         47         380           1400         2331         443         427         1189         1211         71         98         312         296         175         179         45         47         386           0.04         0.34         0.34         0.91         1.16         0.93         0.44         1.43         3.16         1.38         1.31         1.19         1.13         1.11         98         312         296         175         179         45         47         386           0.04         0.34         0.34         0.91         0.44         1.43         3.16         1.78         1.42         1.44         9.28         3.91           0.34         0.34         0.34         0.56         0.57         0.51         2.24         1.49         1.41         3.86         3.91           114         2.34         0.34         0.56         0.57         0.51         2.24         1.49         1.41         3.54         2.12         1.42         1.41         3.53         4.56         4.59																		
Approximately 10 per cent sample (S.1) Size 277,630 Sampling fraction 9.99  1400 2331 443 427 1189 1221 71 98 312 296 175 179 45 47 3.86  0.04 0.34 0.91 1.16 0.93 0.44 1.43 3.16 1.58 1.33 1.13 0.00 6.15 0.00 1.58  1 1.62 1.65 3.68 3.74 2.3x 2.31 7.89 6.93 4.28 4.38 5.47 5.42 9.44 9.28 3.91  0.34 0.34 0.34 0.95 0.52 0.51 2.24 1.91 1.06 1.09 1.42 1.41 2.82 2.76 0.95  Approximately 1 per cent sample (S.01) Size 27,287 Sampling fraction 0.98  2414 2354 463 449 1543 1564 51 70 229 194 94 95 1.8 17 222  0.54 0.54 5.47 3.94 30.98 27.57 27.14 26.32 27.76 35.33 46.89 46.93 62.50 63.83 41.58 4.34 440 9.24 9.36 5.45 .5.41 21.11 18.90 12.22 17.03 16.96 29.62 30.15 12.37 1.07 1.09 2.75 2.79 1.42 1.41 21.11 18.90 12.22 17.03 16.96 29.62 30.15 12.37 1.07 1.09 2.75 2.79 1.42 1.41 8.46 7.21 3.95 4.30 6.21 6.18 17.41 14.67 4.02	lotal count value	2401	2339	439	432	1178	1226	20	96	317	300	177	179	48	47	380	372	
1400         1331         443         427         1189         1221         71         98         312         296         175         179         45         47         386           0.04         0.34         0.93         0.44         1.48         1.58         1.33         1.13         0.00         6.35         0.00         1.58           1.65         3.68         3.74         2.3x         2.31         7.89         6.93         4.28         4.38         5.47         5.42         9.44         9.28         3.91           0.34         0.34         0.51         2.24         1.91         1.06         1.09         1.42         1.41         3.94         9.28         3.91           0.34         0.34         0.51         2.24         1.91         1.06         1.09         1.42         1.41         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91         3.91				Approx	-		sample		177,630	Sampling		66.6						
0.04 0.34 0.91 1.16 0.93 0.44 1.43 3.16 1.58 1.33 1.13 0.00 6.45 0.00 1.58 1.65 3.68 3.74 2.3x 2.31 7.89 6.93 4.28 4.38 5.47 5.42 9.44 9.28 3.91 0.34 0.34 0.88 0.90 0.52 0.51 2.24 1.91 1.06 1.09 1.42 1.41 2.82 2.76 0.95 0.34 0.34 0.34 0.34 0.34 0.40 0.52 0.51 2.24 1.91 1.05 1.05 1.09 1.42 1.41 2.82 2.76 0.95 1.42 1.41 2.84 2.75 27.75 27.76 35.33 46.89 46.93 62.50 63.83 41.58 4.34 4.40 9.24 9.36 5.45 5.41 21.11 18.90 12.22 13.02 17.03 16.96 29.62 30.15 12.37 1.07 1.09 2.75 2.79 1.41 8.46 7.21 3.95 4.30 6.21 6.18 17.41 14.67 4.02	Sample value	2400	2331	#	427	1189	1221	1.6	80	313	306	116	130			200		
1 1.62 1.65 3.68 3.74 2.3x 2.31 7.89 6.93 4.28 4.38 5.47 5.42 9.44 9.28 3.91 3.91 0.34 0.38 0.90 0.52 0.51 2.24 1.91 1.06 1.09 1.42 1.41 2.82 2.76 0.95 0.34 0.34 0.38 0.90 0.52 0.51 2.24 1.91 1.06 1.09 1.42 1.41 2.82 2.76 0.95 0.95 1.42 1.41 2.82 2.7,287 Sampling fraction 0.98  24.14 2.354 463 449 1.543 1.564 51 70 2.29 1.94 94 95 1.8 1.7 222 0.54 0.64 5.47 3.94 30.98 27.57 27.14 26.32 27.76 35.33 46.89 46.93 62.50 63.83 41.58 4.34 440 9.24 9.36 5.45 5.41 21.11 18.90 12.22 13.02 17.03 16.96 29.62 30.15 12.37 1.07 1.09 2.75 2.79 1.41 8.46 7.21 3.95 4.30 6.21 6.18 17.41 14.67 4.02	Percentage error	40.0	0.34	16.0	1.16	0.93	0.44	1.43	3.16	83.1	1.33	1.13	000	6.35	+ 00	900	300	
0.34 0.34 0.88 0.90 0.52 0.51 2.24 1.91 1.06 1.09 1.42 1.41 2.82 2.76 0.95  Approximately 1 per cent sample (S.01) Size 27,287 Sampling fraction 0.98  2414 2354 463 449 1543 1564 51 70 229 194 94 95 1.8 1.7 222 0.54 0.64 5.47 3.94 30.98 27.57 27.14 26.32 27.76 35.33 46.89 46.93 62.50 63.83 41.58 4.34 4.40 9.24 9.36 5.45 5.41 21.11 18.90 12.22 13.02 17.03 16.96 29.62 30.15 12.37 1.07 1.09 2.75 2.79 1.41 8.46 7.21 3.95 4.30 6.21 6.18 17.41 14.67 4.02	Index of approximation	1.62	1.65	3.68	3.74-	2.3X	2.31	7.80	6.03	4.28	4.38		277	2	00.0		51.15	
Approximately 1 per cent sample (S.01) Size 27,287 Sampling fraction 0.98  2414 2354 463 449 1543 1564 51 70 229 194 94 95 18 17 222  0.54 0.64 5.47 3.94 30.98 27.57 27.14 26.32 27.76 35.33 46.89 46.93 62.50 63.83 41.58  4.34 4.40 9.24 9.36 5.45 . 5.41 21.11 18.90 12.22 13.02 17.03 16.96 29.62 30.15 12.37  1.07 1.09 2.75 2.79 1.41 8.46 7.21 3.95 4.30 6.21 6.18 17.41 14.67 4.02	Coefficient of variation	0.34	0.34	88.0	06.0	0.52	15.0	2.24	16.1	1.06	1.00	1.42	17.1	2.83	2.76	3.00	3.93	
2414 2354 463 449 1543 1564 51 70 229 194 94 95 18 17 222 654 6.64 6.64 5.47 3.94 30.98 27.57 27.14 26.32 27.76 35.33 46.89 46.93 62.50 63.83 41.58 4.34 4.40 99.24 99.36 5.45 . 5.41 21.11 18.90 12.22 13.02 17.03 16.96 29.62 30.15 12.37 1.07 1.09 2.75 2.79 1.41 8.46 7.21 3.95 4.30 6.21 6.18 17.41 14.67 4.02				Anna	, demission											56.	66	
2414 2354 463 449 1543 1564 51 70 229 194 94 95 18 17 222 0.54 0.64 5.47 3.94 30.98 27.57 27.14 26.32 27.76 35.33 46.89 46.93 62.50 63.83 41.58 4.34 440 9.24 9.36 5.45 . 5.41 21.11 18.90 12.22 17.03 16.96 29.62 30.15 12.37 1.07 1.09 2.75 2.79 1.42 1.41 8.46 7.21 3.95 4.30 6.21 6.18 17.41 14.67 4.02				· dd.	( interest)	ber cent	Sample	3.01) SIZE		Sampling	raction o	96						
0.54 0.64 5.47 3.94 30.98 27.57 27.14 26.32 27.76 35.33 46.89 46.93 62.50 63.83 41.58 4.34 4.40 9.24 9.36 5.45 5.41 21.11 18.90 12.22 17.03 16.96 29.62 30.15 12.37 1.07 1.09 2.75 2.79 1.42 1.41 8.46 7.21 3.95 4.30 6.21 6.18 17.41 14.67 4.02	Sample value	4142	2354	463	449	1543	1564	13		229	194	76	36	81	1.7	***		
4.34 4.40 9.24 9.36 5.45 . 5.41 21.11 18.90 12.22 17.03 16.96 29.62 30.15 12.37 1.07 1.09 2.75 2.79 1.41 8.46 7.21 3.95 4.30 6.21 6.18 17.41 14.67 4.02	Percentage error	45.0	49.0	5.47		86.08	27.57	27.14		27.76	35.33	46.89	46.93	62.60	63.83	41. 58	40.05	
1.07 1.09 2.75 2.79 1.42 1.41 8.46 7.21 3.95 4.30 6.21 6.18 17.41 14.67 4.02	Index of approximation	4.34	4.40	72.6		5.45	5.41	21.11		12.22	13.02	17.03	16.96	29.62	30.15	12.37	12.35	
	Coefficient of variation	1.07	60.1	2.75		1.42	1.41	8.46		3.95	4.30	6.21	6.18	17.71	17.67	100	55.33	
										2.73			-	+	10.4	4.0.4	10.4	

#### LIVELIHOOD CLASES TABLE II.

			Livelih	Livelihood Class							Live	Livelihood Class	SS			
MADRAS		-	1	11	ш		10	>	>			ΝI		VII	>	VIII
									Pers	Persons who derive their principal Means of Livelihood from :-	erive thei	r principa	Means o	f Livelihoo	d from :	1
	Cultivators of wholly or mai owned and the dependants	Cultivators of land wholly or mainly owned and their dependants	Cultivators of land wholly or mainly unowned and their dependants	Cultivators of land wholly or mainly anowned and their dependants	Cultivating labourers and their dependants	ting rers reir ants	Non-cultivating owners of land, agricultural rent receivers and their dependants	of land, aral rent s and endants	Production other than cultivation	tion	Com	Commerce	Transport	sport	Other servic miscellar sources	er services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2		+	5	9	7	œ	6	0	:	13	2	-	51	91	1.7
C. Districts					TANJO	RE Size o	f populati	TANJORE Size of population 2,986,857	158							
Total count value	1285	1313	376	176	0611	1116	183	248	460	439	329	371	72	89	632	642
			Appro	Approximately 10	per cent	sample	(S.1) Size	298,319	Sampling	fraction	66.6					
Campile selve	3000	1001	113	176	1187	1226	161	249	459	427	327	365	69	10	644	149
Percentage error	0.78	16.0	0.39	00.0	0.15	00.0	4.37	0.40	0.22	0.47	19.0	1.62	4.17	2.94	1.90	9.16
Index of approximation	2.18	2.17	2.78	2.78	2.27	2.14	2115	4.58	3.52	3.63	4.07	3.89	7.76	7.7	3.07	3.03
Coefficient of variation	0.48	0.47	69.0	69.0	05.0	0.45	1.31	1.14	0.83	0.87	00.1	46.0	27.7		26:5	26
			Appr	Approximately	ı per cent	sample	(S.o1) Size	e 29,427	Sampling	Sampling fraction 0.99	66.					
Sample value	1.67	1162	319	609	1200	1192	183	229	544	499	475	480	87	89	734	735
Percentine orror		11.60	30.75	21.62	0.84	2.77	00.0	7.66	18.16	16.31	44.37	29.38	20.83	30.88	16.14	14.49
Index of approximation		6.04	7.98	8.01	56.5	5.97	12.95	11.88	8.40	8.70	8.88	8.84	17.04	16.90	7.40	7.40
Coefficient of variation		1.61	2.28	2.29	1.58	1.58	4.27	3.81	2.43	2.54	2.61	2.60	6.22	6.15	2.07	2.07
					RAMNAD		Size of population	n 2,079,582	32							
Total count value	2175	2343	392	162	541	635	15	69	609	621	434	164	99	99	643	700
			Appro	Approximately	10 per cent	t sample	(S.1) Size 208,623	208,623	Sampling	Sampling fraction 1	6.03					
Sample value	3103	2207	268	292	638	642	54	69	919	612	433	499	59	59	654	704
Percentage error		1.96	1.13	0.34	33.0	1.10	88.5	:	1.15	0.23	0.34	1.63	1.52	1.52	1.71	0.57
Index of approximation		1.88	5.14	96.4	3.81	3.52	9.82	8.92	3.59	3.60	4.19	3.94	9.13	9.13	3.49	3.38
Coefficient of variation		0.40	1.32	1.26	0.92	0.84	2.97	2.63	58.0	98.0	1.03	96.0	2.71	2.71	. 0.83	0.30
			App	Approximately	r per cer	1 per cent sample	(S.01) Size	626,71 32	Sampling	Sampling fraction of	98.0					,
Sample value	8371	1631	256	287	621	659	38	37	1130	1109	462		155	143	738	816
Percentage error		m		1.37	3.70	3.78	25.49	46.38	85.55	80.80	6.45	14.05	134.85	116.67	8.08	8.60
Index of approximation	n 6.64		-	-	10.37	9.41	26.72	26.95	7.46	7.52	3.30	3.07	6.00	6.20	2.65	2.51
Coefficient of variation			4.61	4.34	3.19	2.81	17.09	97.71	6011		60.0					

				TIRI	TIRUNELVELI		Size of population		2,445,558								
Total count value	1549	9651	424	476	520	265	104	140	941	942	453	605	98	80	732	802	
			Approx	ximately 1	Approximately 10 per cent sample (S.1) Size 245,158	sample	(S.r) Size	245,158	Sampling f	raction	^						
Sample value	1540	1598	468	481	818	603	106		941		450	498	87	18	738	809	
Percentage error	85.0	61.0	1.27	1.05	0.39	1.01	1.92	0.71	00.0		0.44	2.16	1.16	1.25	0.82	0.87	
Index of approximation	2.18	2.13	3-79	3.74	3.62	3.38	3.06	6.28	2.76		3.85	3.68	7.64	7.86	3.09	2.96	
Coefficient of variation	0.47	0.46	16.0	06.0	98.0	0.80	56-1	1.69	690	0.63	0.93	98.0	2.16	2.23	0.72	89.0	
			Approx	ximately 1	Approximately 1 per cent sample (S.01) Size 23,931	sample	(S.01) Siza	23,931	Sampling	4	86.0						
Sample value	1240	1312	879	949	359	455	154	231	1038	1069	194	335	6+	65	758	839	
Percentage error	19.95	17.79	85.44	99.37	30.96	23-79	48.08	16.05	10.31	13.48	34.96	34.18	43.02	26.25	3.55	4.61	
Index of approximation	6.37	6.21	7.43	7.19	10.77	9.80	14.90	13.24	16.9	6.82	11.65	11.08	22.37	20.99	7.92	7.58	
Coemcient of variation	1.72	1.66	2.08	2.00	3.85	3.96	5.17	4.40	1.90	1.87	3.71	3-47	9.21	8.39	2.26	2.14	

AYEORE C	-														•	
			п				1	IV		>		NI NI		VII	>	VIII
									Pers	ons who d	erive the	Persons who derive their principal Means of Livelihood from :-	Means	of Liveliho	mod from	!
	Cultivators of land wholly or mainly owned and their dependants	-	Cultivators of land wholly or mainly unowned and their dependants	Cultivators of land wholly or mainly anowned and their dependants	Cultivating labourers and their dependants	ating rers heir Jants	Non-cultivating owners of land, agricultural ren receivers and their dependants	Non-cultivating owners of land, agricultural rent receivers and heir dependants	Production other than cultivation	ction than ation	Con	Commerce	Trar	Transport	Other services and miscellaneous sources	er services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	*	•	+	S	9	7	00	6	0	=	1.2	13	-	1.5	91	17
A. State																
						M.Y	MYSOR	Е								
						Size of po	population	9,074,709	•							
Total count value	2829	2717	250	230	351	326	130	167	539	485	280	258	73	55	989	624
			Approxim	Approximately 10 per cent sample (S.1)	r cent san	ple (S.1)	Size 907,656		oling fract	Sampling fraction 10.00						
Sample value	2837	2711	361	226	363	323	131	166	541	476	276	366	16	54	169	622
Percentage error	0.28	0.11	0.40	1.74	0.57	0.92	0.77	09.0	0.37	1.86	1.43	3.10	4.11	1.8.1	0.73	0.32
Index of approximation	0.87	68.0	2.86	2.99	2.46	2.56	3.78	3.42	2.04	2.15	2.75	2.79	4.75	5.48	1.62	16.1
Coefficient of variation	6.17	81.0	59.0	69.0	0.55	0.57	16.0	0.82	0.44	0.47	0.62	0.63	1.20	1.42	65.0	4
			Approxim	Approximately 1 per	cent sam	cent sample (S.01) Size 132,058	Size 132,	og8 Samplin	pling frac	g fraction 1.45						
Sample value	3336	3246	404	355	422	380	140	171	288	249	124	127	2.2	17	375	345
ror	17.89	19.47	61.60	54.35	20.33	16.56	7.69	2.39	46.57	48.66	55.72	86.05	98.69	60.69	45.34	44.7
Index of approximation	1.84	1.87	5.21	5.50	5.12	5.35	8.07	7.45	10.9	6.38	8.47	8.39	16.33	17.90	5.38	5.57
Coefficient of variation	0.39	0.40	1.34	1.4	1.31	1.39	2.31	5.09	1.60	1.72	2.46	2.43	5.86	6.67	1.39	04.
			Approxim	Approximately 1 per	cent sam	cent sample (S.o1)	Size 86,58	gailqmes 283	oling frac	fraction 0.95						
Sample value	2976	2818	23.7	225	348	328	129	155	473	434	258	246	49	+3	662	009
Percentage error	5.16	4.45	5.30	2.17	0.85	0.61	0.77	7.19	12.25	10.52	7.86	4.65	32.88	21.82	3.50	3.85
Index of approximation	2.36	2.43	7.72	7.88	65.9	6.75	9.83	51.6	5.78	9.00	7.45	7.59	14.21	16.91	1.28	1.35
Coemcient of variation	0.52	0.54	Approximately 1	4.24 nately 1 per		cent sample (S.001)	(1) Size 92	Sampling	ling fracti	fraction 1.02				,		
			:								,	;	,	8	830	191
Sample value	2774	2787	212	172	308	320	139	137	\$20	452	250	6.98	12.33	30.91	19.53	21.95
Percentage error Index of approximation	6.26	6.24	18.67	20.10	16.29	16.06	21.64	21.75	10.35	14.09	17.43		27.95	32.76	11.11	11.46
Coefficient of variation	1.68	1.68	7.08	7.88	5.84	5-73	8.78	8.84	4.45	4.79	6.43		12.98	16.87	3.49	3.63

popula
ö
Size
 CALC

C. Districts

Sample value   1931   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456   1456						BANGALORE		Size of po	population	2,110,399							
1985   1886   156   154   134   134   139   139   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   13	Total count value	5261	1889		160	238	229	81	92	816	816	497	413	120		1218	5901
193   1946   169   164   134   131   137   138   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148   148				Approx	Ε	per cent sa	mple (5.1	) Size 211,		pling fract	ion 10.04						
1309   2.03   2.06   6.619   6.43   5.441   5.65   3.47   1.06   0.541   3.141   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.151   1.1	Sample value		1886	169	154	234	223	79	93	913	803	486	461	123	101	1228	1062
ion 3-03 5-08 6-19 6-43 5-44 1-545 8-44 1-24 0-96 0-99 1-95 7-04 7-51 0-59  Approximately reper cent sample (S.) Size 17,49 Sampling fraction 0.84  Approximately reper cent sample (S.) Size 17,49 Sampling fraction 0.84  Approximately reper cent sample (S.) Size 17,49 Sampling fraction 0.84  Approximately reper cent sample (S.) Size 17,89 Sampling fraction 0.84  Approximately reper cent sample (S.) Size 11,860 Sampling fraction 0.84  Approximately reper cent sample (S.) Size 11,860 Sampling fraction 0.85  Approximately reper cent sample (S.) Size 11,860 Sampling fraction 0.89  Approximately reper cent sample (S.) Size 11,860 Sampling fraction 0.89  Approximately reper cent sample (S.) Size 11,860 Sampling fraction 0.89  Approximately reper cent sample (S.) Size 11,860 Sampling fraction 0.89  Approximately reper cent sample (S.) Size 11,860 Sampling fraction 0.89  Approximately reper cent sample (S.) Size 11,860 Sampling fraction 0.84  Approximately reper cent sample (S.) Size 11,860 Sampling fraction 0.84  Approximately reper cent sample (S.) Size 11,860 Sampling fraction 0.84  Approximately reper cent sample (S.) Size 11,860 Sampling fraction 0.84  Approximately reper cent sample (S.) Size 11,800 Sampling fraction 0.84  Approximately reper cent sample (S.) Size 11,800 Sampling fraction 0.99  Approximately reper cent sample (S.) Size 11,800 Sampling fraction 0.99  Approximately reper cent sample (S.) Size 11,800 Sampling fraction 0.99  Approximately reper cent sample (S.) Size 11,800 Sampling fraction 0.99  Approximately reper cent sample (S.) Size 11,800 Sampling fraction 0.99  Approximately reper cent sample (S.) Size 11,800 Sampling fraction 0.99  Approximately reper cent sample (S.) Size 11,800 Sampling fraction 0.99  Approximately reper cent sample (S.) Size 11,800 Sampling fraction 0.99  Approximately reper cent sample (S.) Size 11,800 Sampling fraction 0.99  Approximately reper cent sample (S.) Size 11,800 Sampling fraction 0.99  Approximately reper cent sample (S.) Size 11,800 Sampling fraction 0.99  App	Percentage error		91.0	09.0	3.75	1.68	2.62	2.47	1.09	0.64	2.91	2.21	11.62	2.50	5.41	0.82	0.28
On	Index of approximation		2.08	61.9	6.43	5.41	5.63	8.41	7.88	2.98	3.16	3.96	4.05	7.04	7.51	2.59	2.77
Approximately 1 per cent sample (S.) Size 17,789 Sampling fraction 0.84  3131 3996 153	Coefficient of variation		0.45	1.65	1.74	1.40	1.4	2.44	2.24	89.0	0.74	96.0	66.0	1.95	2,11	0.58	69.0
13-92   10-85   13-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-85   15-8				Approxi	nately 1 pe	r cent san	nple (S.)	Size 17,78	9 Sampli	ng fraction	0						
13   1995   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51   190-51	Sample value	3909	1788	160	166	364	3.58	100		88.		44	0	0	•	***	3.10
13   13   13   13   13   14   13   14   13   14   13   14   13   14   13   14   13   14   14	Percentage error	97.92	100	7. 36		354	350	601	111	100	401	10	90		7 .	7+7	0/7
3131   2996   174   168   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   16	Index of approximation	2.87	2000	4.70	3.75	40.74	50.33	34.57	27.17	79.52	51.08	36.52	78.21	92.50	68.16	80.13	50.+1
3131   2996   174   168   254   249   116   116   631   612   253   253   43   40   469     3144   13971   173   170   248   249   116   142   631   612   353   253   43   40   469     3145   13971   173   170   248   249   116   142   631   610   355   341   455   310     3-45   0-45   0-45   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-45   0-45   0-45   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-46   0-46   0-46   0-46   1-36   1-36   1-36   0-46   1-35   1-19   1-35   0-45   0-45     3-59   0-44   0-46   0-45   0-45   0-45   0-45   0-45   0-45     3-59   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-59   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-59   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-59   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-59   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-59   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-59   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-59   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-59   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-59   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-59   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45   0-45     3-50   0-45   0-45   0-45     3-5	Coefficient of variation	0.94	96.0	6.88	5.77	3.91	2.80	7.14	6.80	15.42	18.22	27.72	7.87	24.08	24.08	4.76	13.40
3131   3996   174   168   254   249   116   145   631   612   253   251   43   40   469     3145   3971   173   170   248   251   136   141   637   610   255   241   45   2.50   1.50     3044   3046   2.24   2.26   1.86   3.81   2.07   2.48   1.13   1.16   1.84   1.89   443   445   2.19   1.91     3044   3046   2.24   2.26   1.86   1.85   3.63   3.63   3.64   4.65   3.19   4.76   1.31     3145   3971   173   170   248   2.51   1.16   1.41   1.16   1.84   1.89   4.43   4.76   1.30     3146   2.24   2.24   2.26   1.86   1.85   3.63   3.64   4.65   6.89   1.15   1.16   1.84   1.18   4.76   1.13     3156   3886   3887   3887   3887   3887   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72   3.72						KOL	,	•	tion 1.1	97.00				-			
Approximately to per cent sample (S.1) Size 111,860 Sampling fraction 9.99  Approximately to per cent sample (S.1) Size 111,860 Sampling fraction 9.99  Approximately to per cent sample (S.1) Size 16,370 Sampling fraction 1.45  1916 145 17,19 17,19 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,10 17,1	fotal count value	3121	2006		891		-									,	,
14-5   1971   173   170   248   251   116   141   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   157   15				Approxim	ately	r cent san	nole (S.1)	-		ling fracti	00 00 00	3	,	2			
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Sample value									9	66.6						
On	ercentage error	5+.5	167	173	170	248	152	116	142	637	610	255	241	45	39	478	469
Approximately reper cent sample (5.01) Size 16,38 8.95 8.45 6.465 6.73 6.89 13.30 14.02 5.17  Approximately reper cent sample (5.01) Size 16,370 Sampling fraction 1.45  Approximately reper cent sample (5.01) Size 11,499 Sampling fraction 1.95  Approximately reper cent sample (5.01) Size 11,499 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,499 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,499 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,499 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,499 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,499 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Approximately reper cent sample (5.01) Size 11,548 Sampling fraction 1.99  Ap	nder of approximation	0.45	0.83	0.57	61.1	5.36	0.80	8.62	2.07	56.0	0.33	61.0	4.37	4.65	2.50	1.92	0.43
Approximately recreat sample (S.01) Size 16, 376 Sampling fraction 1.45  3926 3496 185 1657 10.71 11.02 9.24 1.59 1.79 15.9 1.76 1.84 1.89 4.43 4.76 1.33  Approximately recreat sample (S.01) Size 16, 370 Sampling fraction 1.45  Approximately recreat sample (S.01) Size 11, 39 1.70 1.84 1.78 1.85 1.70 1.84 1.38 1.38  Approximately recreat sample (S.01) Size 11, 39 1.70 1.84 1.70 1.70 1.70 1.84 1.70 1.87 1.70 1.84 1.70 1.87 1.70 1.84 1.70 1.87 1.70 1.84 1.70 1.87 1.70 1.84 1.70 1.87 1.70 1.84 1.70 1.87 1.70 1.84 1.70 1.70 1.84 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70	Sofficient of waringtion	7.04	2.11	7.89	7.94	6.81	6.78	8.95	8.53	4.56	4.65	6.73	68.9	13.30	14.02	5.17	5.21
3926 3816 14.0	Comercial of Variation	4	0.46	2.24	3.26	1.86	1.85	2.63	2.48	1.13	1.16	1.84	1.89	4-43	4.76	1.33	1.34
3926   3816   145   150   1282   172   119   149   159   137   91   89   37   34   309     37.39   27.31   16.67   10.71   11.02   9.34   1.59   2.76   74.80   77.61   63.64   64.68   13.95   15.00   34.12     34.99   4.07   17.46   17.55   13.65   13.85   13.87   13.95   15.03   13.18   13.38     34.99   4.07   17.46   17.55   13.65   13.85   13.87   13.81   17.81   17.81   17.82   13.82   13.83   14.38     34.99   4.07   17.46   17.55   13.65   13.85   13.87   13.82   12.82   12.82   13.82   13.83     35.56   34.98   185   168   286   260   137   177   263   23.9   177   171   19   18   377     35.99   34.90   185   163   27.9   24.4   13.9   177   263   23.9   177   171   19   18   377     35.90   34.90   34.90   34.90   34.45   34.91   34.45   34.91   34.91   34.91     35.91   35.62   23.3   188   367   367   368   37.90   45.45   45.91   37.91   37.91     35.91   35.62   23.3   188   367   367   198   27.90   45.45   45.91   27.90   45.45   45.70   45.75   45.70   45.75   45.70   45.75   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.70   45.7				Approxim	stely 1 per	cent samp		Size 16,37	o Sampli	-	1.45						
15.39 27.37 16.67 10.71 11.02 9.14 1.59 2.76 74.89 77.51 63.64 64.89 13.95 15.04 13.00 34.12    26.44 6.33 4.59 4.67 7.12 6.35 6.15 6.63 8.11 8.25 12.075 27.71 18.48 13.20    27.37 17.46 17.25 13.65 13.85 18.75 17.30 16.91 17.83 20.52 20.75 27.71 18.48 13.20    28.56 34.98 1.85 1.68 2.86 2.60 1.37 1.75 2.64 240 1.78 1.73 1.9 1.8 383    Approximately 10 per cent sample (5.1) Size 114,999 Sampling fraction 9.99    28.59 3.400 2.98 2.45 2.31 5.11 1.14 0.38 0.41 0.55 1.16 0.00 0.00 0.00    28.50 3.400 2.15 2.29 1.74 1.83 2.57 2.20 1.79 1.88 2.20 2.24 6.76 6.94 1.49    Approximately 1 per cent sample (5.01) Size 12.548 Sampling fraction 1.09    28.50 2.23 1.88 3.57 2.50 1.79 1.88 2.00 2.24 6.76 6.94 1.49    28.50 2.23 1.88 3.57 3.57 2.20 1.79 1.88 2.20 2.24 6.76 6.94 1.49    28.50 2.23 1.88 3.57 3.57 2.20 4.54 49.58 41.01 30.06 89.47 37.60    28.50 2.24 1.19 0.28 1.24 1.21 6.59 1.34 2.40 45.45 49.58 41.01 30.06 89.47 37.60    28.50 2.24 1.20 2.24 1.24 6.59 8.74 2.70 6.28 8.74 8.74 8.74 8.74 8.74 8.74 8.74 8.7	mple value	3926	3816	145	160	282	272	110	140	951			8	;	;		
3656 3498 185 18.65 13.65 13.85 18.75 17.30 16.91 17.83 20.57 20.75 27.71 28.48 13.20  TUMKUR Size of population 1,151,264  3656 3498 185 168 286 260 137 175 264 240 178 173 19 18 383  Approximately 10 per cent sample (S.1) Size 114,999 Sampling fraction 9.99  1.69 3490 185 163 279 254 130 177 263 239 177 171 19 18 377  1.18 0.23 0.40 2.15 2.29 1.74 1.83 2.57 2.70 1.79 1.88 2.20 2.74 6.76 6.94 1.49  Approximately 1 per cent sample (S.01) Size 12,548 Sampling fraction 1.09  3552 223 188 367 367 198 217 144 121 105 111 20 8.94 1.49  3719 3552 223 188 367 367 198 217 144 121 105 111 20 8.94 1.49  3719 1.83 20.54 11.90 28.32 44.15 24.95 19.34 20.43 24.46 68.95 19.34 20.43 84.16 18.97 18.45 19.97 19.94 20.43 84.10 18.97 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 19.87 1	rcentage error	25.39	27.37	16.67	10.71	11.02	9.24	2.69	2.76	74.80	12.61	63.64	64.68	13 01	+ 0	30.3	407
3656 3498 185 168 286 260 137 175, 264 240 178 173 19 18 383  TUMKUR Size of population 1,151, 264 240 178 173 19 18 383  Approximately 10 per cent sample (S.1) Size 114,999 Sampling fraction 9.99  1599 3490 185 163 279 244 130 177 263 239 177 171 19 18 377  1.18 0.13 0.00 2.98 2.45 2.31 5.11 1.14 0.38 0.47 0.55 1.16 0.00 0.00 1.57  Approximately 1 per cent sample (S.01) Size 12,548 Sampling fraction 1.09  3919 3562 2.23 188 367 367 198 217 104 121 105 121 30.06 89.47 37.60  447 475 1543 17.48 13.63 13.64 4.57 4.57 6.28 5.99 7.34 8.57 8.10 63.13 8.27 5.11  1.10 6.31 1.20 5.91 6.45 4.57 4.57 6.28 5.99 7.39 8.77 8.71 8.72 8.27 5.11	dex of approximation	3.99	4.07	17.46	17.25	13.65	13.85	18.75	17.30	16.91	17.83	20.62	20.75	27.71	28.48	13.20	13.64
TUMKUR Size of population 1,151,264  3656 3498 185 168 286 260 137 175 264 240 178 173 19 18 383  Approximately 10 per cent sample (S.1) Size 114,999 Sampling fraction 9.99  3699 3490 185 163 279 154 130 177 263 239 177 171 19 18 377  1.18 0.23 0.00 2.98 2.45 2.31 5.11 1.14 0.38 0.42 0.55 1.16 0.00 0.00 1.57  Approximately 1 per cent sample (S.01) Size 12,548 Sampling fraction 1.09  3919 3562 223 188 367 367 198 2170 144 121 105 121 30.06 89.47 37.60  447 475 16.43 17.48 13.63 13.63 17.16 6.28 5.99 7.39 8.04 8.04 6.12 80.27 6.21  1.10 0.48 0.49 6.45 4.57 4.57 6.28 5.99 7.39 8.04 8.04 8.10 6.11 68.12 80.27 6.21	semcient of variation	6.97	66.0	6.44	6.33	4.59	4.67	7.12	6.35	6.15	6.63	8.11	8.25	12.82	13.38	4.38	4.57
3656 3498 185 168 286 260 137 175 264 240 178 173 19 18 383  Approximately to per cent sample (5.1) Size 114,999 Sampling fraction 9.99  3699 3490 185 163 279 254 130 177 263 243 176 250 1.16 2.00 0.00 1.57  1.18 0.13 0.00 2.98 2.45 2.31 5.11 1.14 0.85 7.76 6.86 7.76 7.86 18.07 18.42 5.68  1.038 0.40 2.15 2.29 1.74 1.83 2.57 2.20 1.79 1.88 2.20 2.24 6.76 6.94 1.49  Approximately 1 per cent sample (5.01) Size 12,548 Sampling fraction 1.09  3919 3562 223 188 367 367 198 24.05 49.58 41.01 30.06 89.47 94.44 37.60  1.18 1.20 5.91 6.45 4.57 4.57 6.28 5.99 7.39 8.07 8.10 63.12 80.27 5.11  1.11 1.20 5.91 6.45 4.57 4.57 6.28 5.99 7.39 8.07 8.10 63.12 80.27 5.11						TUM			lation 1,1	\$1,264						:	
3699 3490 185 163 279 254 130 177 263 239 177 171 19 18 377 16.18 0.13 0.00 2.98 2.45 2.31 5.11 1.14 0.38 0.42 0.55 1.16 0.00 0.00 1.57 1.57 1.58 0.40 2.15 2.29 1.74 1.83 2.57 2.20 1.79 1.88 2.20 2.24 6.76 6.94 1.49  Approximately 1 per cent sample (S.01) Size 12, 548 Sampling fraction 1.09  3919 3562 223 188 367 367 198 21.7 144 121 105 121 2 1 239 7.16 1.83 20.54 11.90 28.32 41.15 44.53 24.00 45.45 49.58 41.01 30.06 89.47 94.44 37.60 1.11 1.20 5.91 6.45 4.57 4.57 6.28 5.99 7.39 80.7 8.67 81.0 63.12 80.27 5.11 1.20	tal count value	3656	3498	185	891	286	260	137	175	264	240	178	173	61	81	383	360
3699 3490 185 163 279 254 130 177 263 239 177 171 19 18 377  1.18 0.21 0.00 1.98 1.45 1.31 5.11 1.14 0.38 0.42 0.55 1.16 0.00 1.57  1.18 0.21 0.00 1.98 1.45 1.31 5.11 1.14 0.38 0.42 0.55 1.16 0.00 1.57  1.18 0.21 0.00 1.98 1.45 1.57 1.20 1.79 1.88 1.20 1.24 6.76 6.94 1.49  Approximately 1 per cent sample (S.01) Size 12, 548 Sampling fraction 1.09  3919 3562 223 188 367 367 198 217 144 121 105 121 2 1 139  7.19 1.83 20.54 11.90 28.32 41.15 44.53 24.00 45.45 49.58 41.01 30.06 89.47 94.44 37.60  1.11 1.20 5.91 6.45 4.57 4.57 6.28 5.99 7.39 8.07 8.67 8.10 63.12 80.27 5.71			•	pproxima		cent sam	ole (S.1)	Size 114,95		ling fractio	96.6 m						
1.18 0.13 0.00 1.98 1.45 1.31 5.11 1.14 0.38 0.41 0.55 1.16 0.00 1.57 1.57 1.82 1.90 7.63 8.02 6.44 6.69 8.78 7.76 6.60 6.86 7.76 7.86 18.07 18.42 5.68 1.49 1.90 7.63 8.02 6.44 6.69 8.78 7.76 6.60 6.86 7.76 7.86 18.07 18.42 5.68 1.49 1.74 1.83 2.57 2.20 1.79 1.88 2.20 2.24 6.76 6.94 1.49 1.49 3562 2.23 1.88 367 367 1.98 2.17 1.44 1.21 1.05 1.21 30.06 89.47 94.44 37.60 1.21 1.20 5.91 6.45 4.57 4.57 6.28 5.99 7.39 8.07 8.67 8.10 62.12 80.27 5.71 1.20	pple value	3699	3490	185	163	279	354	130	111	36.	330	!	:	:	•		
n 1.82 1.90 7.63 8.02 6.44 6.69 8.78 7.76 6.60 6.86 7.76 7.86 18.07 18.42 5.68 1.57 0.38 0.40 2.15 2.29 1.74 1.83 2.57 2.20 1.79 1.88 2.20 2.24 6.76 6.94 1.49  Approximately 1 per cent sample (S.01) Size 12,548 Sampling fraction 1.09  3919 3562 223 188 367 367 198 217 144 121 105 121 2 1 239  7.19 1.83 20.54 11.90 28.32 41.15 44.53 24.00 45.45 49.58 41.01 30.06 89.47 94.44 37.60 14.47 4.75 16.43 17.48 13.63 17.16 16.59 19.24 20.43 21.46 20.43 61.41 68.25 16.01 1.10 5.91 6.45 4.57 4.57 6.28 5.99 7.39 8.07 8.67 8.10 63.12 89.27 5.71	centage error	81.1	0.23	00.0	2.08	,,,,				500	.33	11.		6	0	311	359
3919 3562 223 188 367 367 198 217 111 120 130.06 89.47 94.44 37.60 1.39 1.39 1.30 2.43 61.41 68.25 1.39 1.39 1.31 1.30 1.39 1.30 1.31 1.30 1.30 1.30 1.30 1.30 1.30	lex of approximation	1.82	1.90	7.63	8.03	54.5	2.31	2.10	41.14	0.38	0.42	55.0	1.16	00.00	00.0	1.57	0.28
Approximately 1 per cent sample (S.01) Size 12, 548 Sampling fraction 1.09  3919 3562 223 188 367 367 198 217 144 121 105 121 2 1 239  7.19 1.83 20.54 11.90 28.32 41.15 44.53 24.00 45.45 49.58 41.01 30.06 89.47 94.44 37.60  1.11 1.20 5.91 6.45 4.57 4.57 6.28 5.99 7.39 8.07 8.67 8.10 62.12 89.27 5.71	efficient of variation	0.38	0.40	2.15	2 30	1	60.0	0.00	1.70	00.00	0.86	7.76	7.86	18.07	18.42	2.68	62.5
3919 3562 223 188 367 367 198 217 144 121 105 121 2 1 239 7.19 1.83 20.54 11.90 28.32 41.15 44.53 24.00 45.45 49.58 41.01 30.06 89.47 94.44 37.60 n 447 4.75 16.43 17.48 13.63 13.63 17.16 16.59 19.24 20.43 21.46 20.43 61.41 68.25 16.01 1.20 5.91 6.45 4.57 4.57 6.28 5.99 7.39 8.07 8.67 8.10 62.12 89.27 5.71				, included		*	50.	(6-3)	07.7	66.1	1.00	7.10	7:14	6.76	6.94	1.49	1.53
3919 3562 223 188 367 367 198 217 144 121 105 121 2 1 139 7.19 1.83 20.54 11.90 28.32 41.15 44.53 24.00 45.45 49.58 41.01 30.06 89.47 94.44 37.60 8.47 4.75 16.43 17.48 13.63 13.63 17.16 16.59 19.24 20.43 21.46 20.43 61.41 68.25 16.01 1.11 1.20 5.91 6.45 4.57 4.57 6.28 5.99 7.39 8.07 8.67 8.10 62.12 89.27 5.71			•	Platoxima	ery i per c	ent sampl	e (3.01)	Size 12, 548	Sampli	ng fraction	60.11						
7.19 1.83 20.54 11.90 28.32 41.15 44.53 24.00 45.45 49.58 41.01 30.06 89.47 94.44 37.60 14.47 4.75 16.43 17.48 13.63 13.63 17.16 16.59 19.24 20.43 21.46 20.43 61.41 68.25 16.01 1.12 5.91 6.45 4.57 4.57 6.28 5.99 7.39 8.07 8.67 8.10 62.12 89.27 5.71		3919	3562	223	188	367	367	198	217	144	121	100	121	,		230	300
7 447 4.75 16.43 17.48 13.63 13.63 17.16 16.59 19.24 20.43 21.46 20.43 61.41 68.25 16.01	entage error	7.19	1.83	20.54	06.11	28.32	41.15	44.53	24.00	46.46	49.68	41.01	30.06	89.47	94.44	37.60	27.73
1.11 1.20 5.91 6.45 4.57 4.57 6.28 5.99 7.39 8.07 8.67 8.10 62.12 89.27 6.71	ex of approximation	4-47	4.75	16.43	17.48	13.63	13.63	17.16	16.59	19.24	20.43	21.46	20.43	61.41	68.25	16.01	16.34
	melent of variation	1.11	1.20	16.5	6.45	4.57	4.57	6.28	66.5	7.39	8.07	8.67	8.10	62.12	80.27	6.71	5.87

#### LIVELIHOOD CLASSES TABLE II

			Livelih	Livelihood Class							Liveliho	Livelihood Class					
			-	=	Ħ		71	`	>		I	_		νп		VIII	
	Cultivators of land wholly or mainly owned and their dependants	Cultivators of land wholly or mainly owned and their dependants	Cultivators of wholly or mai unowned and t dependants	Cultivators of land wholly or mainly unowned and their dependants	Cultivating labourers and their dependants	ating reers heir dants	Non-cultivating owners of land, agricultural rentrectivers and their dependant	Non-cultivating owners of land, agricultural rent receivers and their dependants	Persons whe Production other than cultivation	sons who deri oduction ter than tivation	ve their p Comi	eir principlal l	Means of Tran	Persons who derive their principlal Means of Livelihood from :-  Production Other s other than Commerce Transport misc cultivation	from :— Other servic miscellan sources	from :— Other services and miscellaneous sources	
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	
-	7	3	+	5	9	7	00	6	0	=	13	-3	1	51	91	1.7	
C. Districts					MY	MYSORE Si	Size of pop	of population 1,286,431	286,431								
Total count value	2722	2588	281	251	387	407	165	104	446	415	284	273	8	16	720	700	
			Approxi	Approximately 10 per cent sample (S.1) Size 128,652	er cent sa	mple (S.1)	Size 128,		pling frac	Sampling fraction 10.00							
Sample value	2731	1652	279	251	404	397	172	193	4	404	281	273	83	75	722	701	
Percentage error	0.33	0.23	0.71		4.39	2.46	4.74	5.39	1.35	2.65	1.06	00.0	2.47	1.32	0.28	41.0	
Coefficient of variation	0.45	0.47	1.65	1.74	1.36	1.37	2.11	1.69	1.30	1.36	1.64	1.66	3.05	3.21	1.00	1.01	
			Approxi	Approximately 1 per	er cent sar	cent sample (S.o1)	Size 12,	133	Sampling frac	raction 0.94							
Sample value	496	875	335	329	390	366	366	409	793	785	069	669	126	97	1394	1382	
Percentage error	65.58	61.99	19.22	31.08	0.78	10.07	121.82	100.49	77.80	89.16	142.96	156.04	95.55	27.63	93.61	97.43	
Index of approximation Coefficient of variation	2.78	2.93	4.88	4.92	13.48	13.81	13.81	13.23	3.09	3.11	3.33	3.31	8.04	22.30	7.92	7.95	
					MA	MANDYA S	ize of popi	Size of population 717,540	7,540								
Total count value	3783	3774	14.	141	238	219	83	120	267	237	114	112	17	15	383	356	
			Approx	Approximately 10 per cent sample (S.1) Size 71,673	per cent s	imple (S.1	) Size 71,6		Sampling fraction 9.99	99.9 noi							
Sample value		3765	146	142	141	223	82	125	273	237	121	111	1.1	51	376	360	
Percentage error	0.45	0.24	3.55		1.26	1.83	1.20	4.17	2.25	00.0	6.14	68.0	00.0	00.0	1.83	1.12	
Coefficient of variation		0.48	3.07	3.11	2.38	2.47	4.11	3.32	2.23	2.40	3.37	3.53	9.05	9.64	1.90	7.00	
			Approx	Approximately 1 per cent sample (5.01) Size 15,411	er cent sa	nple (S.o.	) Size 15,4		Sampling fraction 2.15	on 2.15							
Sample value		4495	80	. 71	179	174	99	118	102	80	37	42	-		136	138	
Percentage error	-	19.10	43.26		24.79	20.55	20.48	1.67	61.80	62.87	67.54	62.50	94.12	93.33	64.49	61.24	
Coefficient of variation	3.86	3.72	8.97	9.53	5.97	16.72	23.45	19.22	7.94	8.55	13.22	27.16	80.55	80.55	18.26	18.18	
						•							000	00:		-	

875,607	
population	
Jo	
Size	
CHITALDRUG	

Total count value	2939	1562 6	1 200	178	552	555	121	282	415	362	252	243	33	56	543	498	
			Approx	Approximately 10	per cent	sample (	S.1) Size	87,445	Sampling f	fraction 9.9	66						
. Sample value	194	2755	861	178	895	548	172	278	414	167	236	236	30	30	544	400	
Percentage error	0.27			0	2.90	0.72	85.0	1.42	0.24	1.38	6.35	2.88	18.18	3.45	0.18	1.61	
Index of approximation					5.33	5.41	8.74	7.20	6.10	6.42	7.70	7.70	15.39	16.39	5.43	89.5	
Coefficient of variation		2 0.55	5 2.38		1.38	1.40	2.56	2.00	1.63	1.73	2.17	2.17	5.40	91.9	1.41	1.49	
			Approximately	imately t	per cent	sample (S	.o) Size	3 509'11	Sampling f	fraction 1.	.33						
Sample value	3048		469	374	712	815	110	66	390	370	67	86	~	2	310	200	
Percentage error			13	-	28.90	47.64	36.67	64.80	6.02	2.21	73.41	69.67	10 00	01.00		46.00	
Index of approximation	n 5.40		-	-	10.78	10.20	21.61	22.48	13.70	13.98	25.59	22.51	57.62	62.29	14.70	37.70	
Coefficient of variation			4.18	4-71	3.35	3.12	8.80	9.28	4.61	4.74	11.30	9.33	53.58	68.63	5.11	5.59	
					HAS	HASSAN Size	o	population 71	5,134								
Total count value	3601	3583	134	125	339	368	133	176	272	230	175	162	27	25	397	353	
			Approximately	mately 10	per cent	sample (S.	.) Size 7	r,359 Sa	Sampling fra	fraction 9.9	80						
Sample value	3635	3580	145	121	326	191	137	173	281	216	173	163					
Percentage error			8.21	3.20	3.83	2.61	3.01	1.70	3.10	6.09	1.14		1 1 1	5000	394	344	
Index of approximation	3.26		10.12	10.86	7.31	8.01	10.34	47.6	7.77	8.65	9.44	9.60	18.42	19.39	6.77	7.55	
Coefficient of variation		0.50	3.09	3.38	2.04	2.29	3.18	2.83	2.20	2.52	2.82	2.92	6.94	7.48	1.85	86.1	
			Approximately	-	per cent s	sample (S.	oı) Size	3,802 S	Sampling f	fraction 1.	93						
Sample value	4201	4227	160	601	192	. 391	111	931	142	136	8.	33			0		
Percentage error	16.66	17.97	19.40	12.80	43.36	38.43	16.54	11.36	47.79	41.30	89.71	86.42	88.80	00.00	061	651	
Index of approximation	4.09	4.07	17.92	20.52	16.77	17.72	20.38	18.08	18.69	19.02	36.21	34.19	88.55	60.40	16.69	17.05	
Coemcient of variation	00.1	66.0	6.78	8.11	6.08	6.57	8.03	6.76	7.09	7.28	20.04	18.13	49.14	81.09	66.5	6.70	
					CHICKN	CHICKMAGLUR	Size of	population	421,999								
Total count value	2438	2333	437	390	889	542	143	178	620	484	107	167	318	+	909	808	
			Approximately	nately 10	per cent	sample (S	. 1) Size	42,562 \$	Sampling 6	fraction 1	0.01						
Sample value	2411	2344	434	388	069	628	142	161	628	460	2	92.	911		,,,	;	
ercentage error	11.11	0.47	69.0	15.0	0.29	2.68	0.70	7.30	1.29	2.0		25.9	250	4	470	311	
Index of approximation	3.61	3.66	7.98	8.35	6.56	7.35	12.42	11.08	6.82	7.74	14.01	11.08	8 8	18.0	183	65.0	
coefficient of variation	98.0	0.88	2.28	2.41	1.78	2.05	4.04	3.47	1.87	2.18	4.75	3.85	2.60	7.21	1.88	2.09	
			Approximately	-	per cent s	imple (S.	oi) Size	\$ 872,71	Sampling f	fraction 4,	4,14						
Sample value	3549	3529	133	86	391	345	136	212	955	418	\$25	•	6	4	288	247	
Index of approximation	4.15	51.26	69.57	74.87	43.17	36.10	4.90	01.61	10.32	13.64	\$1.40	76.05	98.43	90.24	52.48	\$1.38	
Coefficient of variation	1.01	1.02	65.9	19.59	2,72	12.35	17.43	14.81	10.18	14.11	24.29	26.46	47.41	49.92	13.20	13.98	
			-	1.30	3:74	4	0.41	5.13	3.08	3.61	10.43	11.90	33.72	37.70	4.38	4.74	

	•		Livelih	Livelihood Class							Live	Livelihood Class	88			
MYSORE		-	_	11	H		-	IV		>		N.	_	И	VIII	=
	Cultivato	Cultivators of land	Cultivato	Cultivatore of land	Cultivating	rtho	Non-cultivating	Hyating	Perso	p ohw su	erive thei	r principal	Means o	Persons who derive their principal Means of Livelihood from :-	od from :	1
	wholly or mai owned and the dependants		wholly or mainly unowned and their dependants	r mainly and their dants	labourers and their dependants	rers heir dants	owners of land, agricultural ren receivers and their dependants	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction than ation	Com	Commerce	Trans	Transport	Other servic miscellan sources	Other services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Femalos
•	~	£	+	5	9	7	80	6	0	:	13	13	4	51	91	1.1
C. Districts																
					SHIMO	SHIMOGA Size of population 663,407	ndod jo	lation 663	1407							
Total count value	2040	0061	887	798	267	478	310	142	\$85	450	250	622	28	49	708	665
Sample value	2019	1888	889	778	\$65	489	217	242	547	437	246	226	95	4	722	109
Percentage crau-	1.03	0.63	0.23	2.51	4.76	2.30	3.33	00.0	2.24	2.89	1.60	1.31	3.45	4.08	1.98	0.67
Coefficient of variation	9.79	9.81	1.24	1.34	1.55	1.71	2.61	2.47	1.62	1.82	2.45	2.56	5.18	5.65	1.39	1.53
				Approxim	ately 1 F	Approximately 1 per cent sample (S.01) Size	ample (S.		14,822 S	Sampling fraction 2,24	raction 2	2+				
Sample value	1627	1424	2027	1789	1101	658	56	107	561	120	96	59	2.8	91	447	362
Percentage error	20.25	25.05	128.52	124.19	78.31	37.66	54.75	55.79	63.55	73.33	61.60	71.62	51.72	67.35	36.86	\$6.75
Index of approximation	6.80	7.24	6.10	6.50	8.45	10.14	50.99	20.15	16.24	19.25	16.02	23.86	31.16	36.68	11.85	13.92
Coefficient of variation	1.86	2.01	1.63	1.76	2.45	3.09	8.39	7.90	5.83	7.45	8.34	51.01	15.50	20.52	3.80	4.7.

Livelihood Class

TRAVANCORE-COCHIN		-		"		ш		IV		>	_	IA	VII		VIII	
									Pers	b ohw suc	erive their	Persons who derive their Principal Means of Livelihood from :-	Means of	Livelihoo	od from :-	1
	Cultiva wholly owned depe	Cultivators of land wholly or mainly owned and their dependants	_	Cultivators of land wholly or mainly unowned and their dependants	Cultivating Jabourers and their dependants	ating nrers their dants	Non-cu owners agricult receiv their de	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction	Comi	Commerce	Transport		Other services and miscellaneous sources	ner services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	*	m	+	4	9	,	00	٥	2	:	1.3	13	+	51	91	11
A. State																
				-	TRAI	VANC	ORE	00-	CHIN							
	Size of p	Size of population 9,280,118	9,280,11	•												
Total count value	1304	1330	358	352	1000	1017	\$	70	1501	1068	352	328	180	191	680	569
		`	Approximately 10		per cent	sample (S.	(S.1) Size	927,404	Sampling	fraction	66.6					
Sample value	1297	1333	358	350	866	1020	53	69	1054	1056	354	338	181	158	677	704
Percentage error	0.54	0.22	:	0.57	0.10	0.29	1.85	1.43	67.0	1.12	0.57	3.05	95.0	1.86	44.0	1.29
Index of approximation	1.33	1.31	2.43	2.45	15.1	1.50	5.47	4.92	1.48	1.47	2.44	2.49	3.27	3.45	1.82	1.79
Coemcient of Variation	0.27	0.26	0.54	0.55	0.31	0.31	1.43	1.24	0.30	0.30	0.54	95.0	9.76	0.83	0.39	0.38
		•	Approximately	stely 1 per	cent	sample (S.o.)	Size	76,404 S	Sampling f	fraction o.8	82					
	1528	1510	351	350	917	903	29	36	1565	1417	184	162	64	99	430	476
Percentage error	17.18	13.53	96.1	15.0	7.30	11.21	46.30	48.57	48.90	32.68	47.73	19.05	64.45	57.76	36.76	31.51
Index of approximation Coefficient of variation	3.58	3.60	6.90	16.9	4.53	4.58	17.98	16.64	3.54	3.71	8.97	9.43	13.48	13.18	6.34	6.05
	60.0	00.0	06.1	06.1	1.13	1.15	0.71	6.02	0.84	68.0	2.64	2.82	4.51	4.37	1.17	1.62
		<	Approximately	tely 1 per	r cent, sample	mple (S.or)	or) Size	96,263 S	Sampling f	fraction 1.	1.04					
	1289	1315	403	373	1024	1045	23	74	1000	1031	3,58	337	164	147	678	706
Fercentage error	1.15		12.29	96.5	2.40	2.75	5.56	5.71	4.85	3.46	1.70	2.74	8.89	8.70	0.30	1.58
	3.53	3.49	5.94	6.13	3.93	3.90	12.91	11.70	3.98	3.92	6.23	6.39	8.58	8.96	4.74	4.66
or variation	0.84	0.83	1.57	1.64	56.0	96.0	4.26	3.73	6.97	96.0	1.67	1.73	2.50	2.64	1.20	1.17
		A	Approximately		per cent	sample (S	(S.001) Size	c 10,850	Sampling	g fraction	1.17					
	1146	1276	358	329	166	1068	71	103	1103	1080	369	198	168	189	989	702
age error	12.12	4.06		6.53	06.0	5.01	31.48	47.14	4.95	1.12	4.83	10.06	6.67	17.39	0.88	1.01
pproximation	40.6			14.98	9.63		25.66	22.69	61.6	9.28	14.34	14.46	19.16	18.38	11.23	11.13
	2.67	2.51	4.98	5.50	2.89		11.36	9.41	2.73	2.76	16.4	4.96	7.34	6.92	3.54	3.49

Livelihood Class

TABLE II. LIVELIHOOD CLASSES

TRAVANCORE-COCHIN		_	-	=	Ξ		_	۸۱		>		VI		VII	>	VIII
	Cultivato	Cultivators of land	Cultivato	Cultivators of land	Cultivating	atino	Non-co	Non-cultivating	Perse	Persons who derive their Principal Means of Livelihood from:	erive the	ir Principa	l Means o	of Liveliho	od from	
	wholly or mainly owned and their dependants	r mainly nd their dants	wholly or mainly unowned of their dependants	wholly or mainly mowned of their dependants	labourers and their dependants	rers heir lants	owners agricult receiv their de	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction than ntion	Com	Commerce	Tran	Transport	Other services and miscellaneous sources	rer services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	7	٣	4	5	9	7	90	6	0		13	1.3	<u>+</u>	51	91	1.7
C Districts					TRIVANDRUM		Size of population		2,154,192							
Total count value	1337	1342	250	228	947	916	47		1173	1188	341	348	127	117	783	786
			Approximately	9	per cent	sample (S	(S.1) Size	215.311	Sampling	fraction 9	566.6					
Sample value	1336	1341	247	225	946	806	43	70	1176	1207	3+4	358	129		377	78.4
Percentage error	0.08	80.0	1.20	1.32	0.13	0.87	8.51	00.0	0.26	1.60	0.88	2.87	1.57	5.13	1.03	0.0
Index of approximation	2.47	2.46	5.52	5.46	16.2	2.97	10.60	8.77	2.62	2.59	4.56	4.49	6.87	7.30	3.19	3.17
Coemcient of variation	0.55	0.55	1.35	1.42	0.67	99.0	3.28	2.57	65.0	0.58	1.14	1.12	1.88	2.03	0.74	0.74
			Approximately	ately 1 per	cent	sample (S.o.)	(b)	taking 10 I	per cent	of all the	tracts) S	Size 21,574	Sampling	g fraction	1.00	
Sample value	1839	1797	175	168	306	702	17	38	1523	1601	108	218	80		,	9 0 7
Percentage error	37.45	33.90	30.00	26.32	25.45	23.36	63.83	60.00	29.84	26.60	39.01	37.36	17.01	13.68	+0+84	200
Index of approximation	5.50	5.57	14.76	14.99	8.51	8.53	32.36	27.77	6.03	6.07	13.84	13.50	19.68	16.33	10.70	9.83
Coefficient of variation	4	1.46	5.10	5.21	2.47	2.48	16.49	12.85	19.1	1.62	4.67	4.56	7.58	5.86	3.32	2.97
					OUILON	Size	of population	ion 3,026,822	,822							
Total count value	1670	1705	221	210	937	926	14	55	1014	1083	368	326	187	091	546	155
			Approximately	0	per cent	sample (S.	1) Size	302.944	Sampling	fraction 1	10.01					
Sample value	6691	1715	217	212	944	914	14	75	000	1071	373	33.4	8	. 9.		
Percentage error		65.0	1.8.1	56.0	0.75	98.0	00.0	1.82	1.48	1.1.1	1.36	2.45	3.21	1.26	1.47	0.18
Index of approximation		1.88	4.82	4.87	2.52	2.53	9.46	8.50	2.45	2.37	3.83	4.01	5.20	5.45	3.22	3.23
Coemcient of variation	0.41	0.40	1.22	1.23	95.0	0.57	2.83	2.47	0.55	0.52	26.0	86.0	1.34	1.41	0.75	0.75
			Approximately	nately 1 per	cent	sample (S.o1)	Size	26,265 Sa	Sampling fi	fraction 0.86	9					
Sample value		2510	368	418	968	818	0	84	355	479	223	193	65	42	814	417
Index of approximation	•	47.21	78.73	50.66	4.38	11.66	2.44	12.73	45.27		39.30					24.32
Coefficient of variation	1.07	1.07	3.04	9.78	7.10	7.39	23.21	21.83	8.71		12.52					9.79
	:		1.0	56	16.	7.07	9.74	0.00	2.55	2.75	4.09	4.40	8.01	9.50	2.95	2.96

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						21104	NOTIVIAM SIZE OF		population 1,783,771	3,771							
	Total count value	1702	1722	339	324	1133	1114	49	22	938	988	271	244	601	56	517	500
				Approxi	Approximately 10	per cent	sample	(S.1) Size	178,928	Sampling fraction	fraction	10.03					
	Sample value	1891	1708	333	327	1121	1125	ç	23	973	898	263	248	113	86	515	532
	Percentage error		0.81	1.48	0.93	1.06	66.0	2.04	00.0	3.73	2.03	2.95	1.64	3.67	9.47	0.39	6.40
	Index of approximation		2.35	4.99	5.03	2.91	2.90	10.74	10.21	3.11	3.27	5.52	5.65	7.80	8.69	4.14	4.08
	Coefficient of variation		0.52	1.27	1.28	0.67	99.0	3.33	3.12	0.72	0.77	4:	1.48	2.21	2.54	1.01	1.00
				Approxi	Approximately t	per cent	S) aldmes	cent sample (S.o1) Size	18,226	Sampling fraction		1.02					
	Sample value	477	439	199	183	547	362	00	12	3507	3094	63	43	36	36	436	633
	Percentage crror	71.97	74.51	41.12	43.52	51.72	67.50	83.67	78.95	273.88	249.20	76.75	82.79	66.97	62.11	15.67	11.80
	Index of approximation	10.68	11.04	14.97	15.54	10.10	16.11	41.82	37.52	4.12	4.45	22.51	25.74	27.05	27.05	11.07	10.01
	Coemcient of Variation	3.31	3.46	5.20	5.45	3.08	3.82	26.17	21.38	1.01	1.10	9.30	11.40	12.33	12.33	3.47	3.04
	Total count value					TRIC	HUR Size	TRICHUR Size of population 2,315,333	tion 2,3	5.333							
		487	\$28	654	674	1029	1155	79	100	1075	1074	405	377	375	255	883	956
				Approxin	Approximately 10	per cent sample	sample (	(S.1) Size	130,221	Sampling	fraction	9.94					
	Sample value	487	531	999	667	1022	1158	82	97	1077	1040	409	194	282	264	870	296
	reicenage error	00.0	0.57	1.68	1.04	89.0	0.26	3.80	3.00	61.0	3.17	66.0	4.51	2.55	0.39	1.47	1.58
	Coefficient of section	3.87	3.68	3.32	3.22	2.72	2.58	8.02	7.50	2.66	2.70	4.12	4.19	4.83	20.5	2.94	2.80
	comment of variation	26.0	0.88	0.78	0.78	0.62	0.58	2.29	2.10	0.60	19.0	1.01	1.03	1.22	1.29	0.68	0.64
				Approximately 1		per cent sample (S.o1) Size	imple (S.		5 688,01	Sampling fraction 0.45	action o.	45					
21 H		162	552	873	852	2140	2490	62	64	196	199	252	178	16	2	100	3
	Index of approximation	40.25	51.71	33.49	26.41	107.97	115.58	21.52	36.00	26.95	38.45	37.78	52.78	16.99	78.82	41.26	63.68
•		2.73	00.70	10.35	10.52	6.98	6.34	27.27	26.95	10.76	11.61	16.83	80.61	24.03	28.44	12.95	13.65
		3.00	0.00	3.18	3.22	1.88	1.71	12.45	12.45	3.34	3.70	6.12	7.31	10.25	13.34	4.28	4.58

Livelihood Class

COORG		_	=	_	Ξ		N		>	,	-	VI	>	VII	>	VIII
			-		-		,		Person	s who deri	ve their	Persons who derive their principal Means of Livelihood from	eans of L	ivelihood	from :-	
	Cultivators of wholly or mai owned and the dependants	aly sir	Cultivators of land wholly or mainly unowned and their dependants	rs of land r mainly and their lants	Cultivating labourers and their dependants	rers rers heir lants	Non-cultivating owners of land, agricultural ren receivers and their dependant	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction than ition	Com	Commerce	Transport		Other services and miscellaneous sources	ner services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	7	~	+	9	9	7	90	6	2	=	-2	13	<u>+</u>	51	91	1.1
A. State																
						O	COOR	5								
						Size of	populatio	Size of population 229,398	80							
Total count value	1711	6991	524	482	129	440	145	168	1354	1020	213	133	23	35	818	185
			Approxi	Approximately 10	per cent	per cent sample (	(S.t) Size	22,913	Sampling	fraction	66.6					
Sample value	1708	1672	523	497	619	432	135	179	1353	993	124	136	1.5	37	158	685
Percentage error	0.18	61.0	0.15	3.11	1.24	3.73	6.82	6.72	10.0	2.65	6.17	5.47	10.66	5.76	1.54	1.38
Index of approximation	5.57	5.63	9.41	9.61	8.72	10.18	15.90	14.32	6.23	7.17	13.15	16.30	22.39	24.91	7.67	8.96
Coemcient of variation	.40	4.4	10.7	60.			6.6	4.03	6	4	4.30	50.6	4.53	40.0		40.4
			Approxi	Approximately 1 p	per cent	sample (S.01) Size	o1) Size	1,620 S	Sampling fraction	raction 0.7	1.1					
Sample value	111	62	89	74	4	3 2	216	592	186	735	920	673				2271
Percentage error	13.86	96.37		84.61	92.05	64.46	48.76	57.88	27.49	28	332.03	404.35				290.85
Index of approximation	39.46	45.86	10.03	43.89	48.50	56.12	16.72	30.63	19.49	8.82	7.81	9.25	13.64	30.38	1.94	4.68
		,			. !	'S' of	(	, ;				,	,		,	,
			Approximately	-	per cent	sample (3	(10	7,092	Sampling	ó	16					
Sample value	2046	1502	‡	5#	151	‡	161	225	1142	856	249	+3	2.8	59	099	396
Percentage error		22.86		7.70	20.81	0.85	31.68	33.67	15.60	16.14	16.77	67.77	49.83	17.29	21.39	31.74
Index of approximation Coefficient of variation	4.31	4.30	13.04	19.13	7.67	10.14	15.67	14.41	6.00	7.15	13.68	33.27	41.26	40.54	8.22	10.77
			*	imately 0.1	per cent	sample	(5.001)		Sampling	fraction o	+1.0					
Sample value				287	115	383	447	115	1991	8111	3.2	Nii	N.	ž	1214	927
Percentage error					17.71	14.48	208.06	204.10	22.73	9.60	85.02				44.86	14.65
Coefficient of variation	14.16	14.35	40.40	32.88	24.36	28.33	26.13	24.36	12.67	15.93	99.76				15.20	17.69
												•				

			Liveli	Livelihood Class							Li	Livelihood Class	Class			
BOMBAY		-		11	E		-			>		VI		И	VIII	_
									Pers	b ohw suo	erive the	ir principa	l Means I	Persons who derive their principal Means Livelihood from	from :-	
	Cultiva wholly owned depe	Cultivators of land wholly or mainly owned and their dependants	_	Cultivators of land wholly or mainly mowned of their dependants	Cultivating labourers and their dependants	Sultivating labourers and their ependants	Non-cu owners agricult receiv their de	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction than ation	Com	Commerce	Tran	Transport	. 8 0	services and cellancous urces
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
		3	+	s	9	2	90	6	0	=	- 1	13	4	51	9	1.7
A. State																
						BO	MBA	1 Y								
						Size	35,630,301	301	•							
Total count value	2063	2046	464	485	461	454	16	601	759	819	395	334	122	100	787	289
			Approxim	Approximately 10 per cent sample (5.1)	r cent sa	mple (5.1)	Size 3,561,989		umpling fr	Sampling fraction 10.00	00		,			
Sample value	2074	2045	495	483	459	451	16	601	932	919	396	334	124	100	782	685
Percentage error		0.05	0.30	0.41	0.43	99.0	00.0	00.0	0.40	0.32	0.25	00.00	1.64	00.0	6.64	0.44
		0.57	61.1	1.20	1.23	1.25	2.51	2.32	6.0	1.07	1.31	1.42	2.19	2.41	56.0	1.01
Coefficient of variation		0.11	0.23	0.24	0.24	0.25	95.0	0.50	61.0	0.21	0.26	62.0	0.48	0.53	0.18	0.20
			Approxim	Approximately 1 per cent sample (S.o1) Size 423,018	cent sam	ple (S.01)	Size 423,		Sampling fraction 1.19	tion 1.19						
Sample value	1829	1804	437	408	434	433	88	601	724	909	201	427	168	138	1010	884
Percentage crror	11.34	11.83	11.54	15.88	5.86	4.63	3.30	00.0	4.61	1.94	26.83	27.84	37.70	38.00	28.34	29.62
Index of approximation	1.57	1.58	3.10	3.20	3.12	3.12	6.11	2.60	2.47	2.68	26.2	3-14	4.68	80.5	2.11	2.25
Coefficient of variation	0.32	0.33	0.72	54.0	0.72	0.72	1.63	1.46	55.0	19.0	0.67	0.73	1.18	1.30	0.46	0.49
		`	Approxim	Approximately 1 per cent sample (S'.01) Size 280,979	cent sam	ple (5'.01)	Size 280		npling fra	Sampling fraction 0.79						
Sample value	2385	2369	595	543	485	473	88	901	680	473	271	241	611	94	109	203
Percentage error	19.51	15.79	14.37	96.11	5.21	4.19	3.30	2.75	10.41	23.46	31.39	27.84	2.46	6.00	23.63	25.66
Index of approximation	1.62	1.63	3.29	3.35	3.52	3.56	7.20	89.9	3.03	3.56	4.53	4.76	6.37	7.01	3.20	3.45
Coemcient of Variation	0.34	0.34	0.77	66.0	0.84	0.85	2.00	1.82	0.70	0.85	1.13	1.20	1.72	1.94	0.75	0.82
			Approximately o.	ately o. r p	er cent s	r per cent sample (S.001) Size 35,628	oı) Size 3		mpling fr	Sampling fraction 0.10	0					
Sample value	2086	2050	553	005	474	424	8	56	634	490	412	340	262	1 50	820	649
Fercentage error	1.11		11.94	3.09	8.03	19.9	10.99	12.84	16.47	10.71	4.30	1.80	139.34	\$0.00	4.19	4.84
Coefficient of variation	4.19	4.24	7.74	8.07	8.64	8.64	16.33	15.41	7.30	8.13	8.73	9.44	10.02	13.00	6.53	7.23
Complete of variation	1.03	1.04	5.19	2.31	2.52	2.52	5.86	5.41	2.04	2.33	2.56	2.82	3.05	4.29	1.77	2.01

			Livelih	Livelihood Class							Live	Livelihood Class	188			
BOMBAY	,				B		_	NI.		>		VI		VII	>	VIII
	Cultivators of wholly or mai owned and the dependants	Cultivators of land wholly or mainly owned and their dependants	-	Cultivators of land wholly or mainly unowned and their dependants	Cultivating labourers and their dependants	ating irers heir dants	Non-cu owners agricult receiv their dep	Non-cultivating owners of land, agricultural rent receivers and their dependants	Persons Production other than cultivation	Persons who derive their principal Means of Livelihood from :- Production Other servi other than Commerce Transport miscella source	lerive the	their principa Commerce	al Means	ans of Liveliho Transport	ood from :— Other servic miscellan sources	od from :— Other services and miscellancous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1 Division	*	m	+	5	9	7	œ	6	0	=	12	2	<u> </u>	51	91	17
D. Division				BOME	AY DEC	CAN NO	RTHERN	BOMBAY DECCAN NORTHERN DIVISION.		Sizc 12,301,918						
Total count value	2622	2620	104	190	295	655	06	801	267	225	992	245	8	72	689	612
			Approxim	Approximately 10 per cent sample (S.1) size 1,229,545	r cent san	ople (S.1)	size 1,229		npling fra	Sampling fraction 9.95						
Sample value	2634	2616	203	190	595	546	89	108	995	125	265	244	81	72	688	612
Percentage error		51.0	64.0	0.00	0.53	0.73	1.12	00.0	0.18	0.30	0.38	0.41	00.0	00.0	0.15	0.00
Index of approximation		0.81	2.76	2.84	1.75	1.78	3.92	3.62	1.74	1.82	2.46	2.55	4.08	4.29	1.60	69.1
Coefficient of variation	51.0	0.15	0.63	9.65	0.37	0.38	56.0	98.0	0.37	0.38	0.55	0.57	66.0	90.1	0.33	0.35
			Approxir	Approximately 1 per cent sample (S.o1) Size 166,446	cent sam	ple (S.o1)	Size 166,		Sample fraction	58.1 no						
Sample value	2641	2639	168	149	489	474	73	93	155	815	285	157	134	110	260	659
Percentage error		0.72	17.65	21.58	12.99	13.82	18.89	13.89	2.83	0.77	7.14	4.89	65.43	52.77	10.30	7.68
Index of approximation		1.92	6.83	7.18	4.36	4.42	9.54	8.67	4.14	4.26	5.49	5.74	7.49	8.11	3.59	3.83
The state of the s	40	4.0	Annrovir	Oli 60:1 66:1 68:1	90.1	01.10	7.800 K	Š	10.1	40.1	1.43	1.51	7.10	7:37	58.0	26.0
			worddy	matery i pe	T CCIII SIII	(10° c) aidi	) Size 63,992		samping fraction 6.59	110n 0.69						
Sample value	3375	3376	255	224	999	642	06	106	592	243	56	84	2.1	18	290	256
recentage error	~	28.85	25.00	17.89	17.44	16.73	00.00	1.86	\$3.26	53.45	64.19	65.71	74.07	75.00	16.73	58.17
Coefficient of variation	0.48	0.48	7.57	7.99	5.08	1.31	3.62	3.33	2.09	7.73	3.52	3.75	7.52	8.12	1.99	7.56
			Approxi	Approximately 0.1 per cent sample (S.001) Size 9,129	er cent sa	mple (S.o.	oı) Size 9		pling frac	Sampling fraction 0.07						
Sample value		3351	297	198	717	643	87	112	241	240	011	73	34	38	325	305
recentage error	•	7	45.58	4.21	27.58	16.91	3.34	3.70	57.50	54.03	\$8.65	70.21	\$8.02	47.22	52.83	\$0.16
Index of approximation Coefficient of variation	5.75	5.63	16.57	19.22	3.76	12.31	25.40	23.36	17.88	17.92	23.50	16.91	33.95	32.85	16.02	16.40
The state of the s			2.90	7.30	3.70	3.33		3.03	00.0	(0:0	76.6	2	-6.6	46.0.	2.7.	26.5

BOMBAY DECCAN SOUTHERN DIVISION. Size 4,696,028

Total count value	224	6 21	84 55	1.	75	76	149	172	537		362	280	55	48	203	458
			Approx	cimately 10	er cent	nple (S.	Size 47	,210 Sam	pling fract	tion 10.02						
Sample value	224	215	95 98	1 500	75	76,	143	170	639		197	276	55	49	105	45
Percentage error		0.0	8.1 60	1 0.44	0.5	0.2	1.34	1.16	0.37		0.34	1.43	00.0	2.08	0.40	0.88
Index of approximation		1.3	9.2 9	5 2.78	2.3	2.3	4-75	4.46	2.70		3.51	3.63	7.09	7.42	2.79	5.9
Coefficient of variation	n 0.27	0.3	9.0 81	9.0	0.5	0.5	1.20	1.11	190		0.83	0.87	1.96	2.08	0.63	9.0
			Approx	imately 1 p	r cent s	ole (S.o	Size 53,	674 Samp	ling fractic							
Sample value	229	217	4 664	513	80	073	1.50	160	***		366	336	27	24	188	34
Percentage error			2 2 2	36.	200	12.00		000	4/4			20. 3.	1000	10.03	22.86	24.4
Index of approximation		7.6	2	6.33	200	7	6.0	06.0	7.71		4000	20.00	20.83	31.60	7.62	7.0
Coefficient of variation	n 0.79	0.8	2 1.7	1.85		1.32	3.50	3.30	1.04	2.04	2.61	2.78	8.30	8.80	2.15	2.28
			Approx	mately 1 p	cents	le (S)	Size	Car Same	ling fracti	5						
Sample value	9776	0		1.6			+	5/4 Samp	ming mach	-		•	,	;	1	0
Percenting order		770	205	493	69	644	153	168	468		287	284	09	15	\$15	40
Index of approximation		4.4	3.05	2.96	7.3	15.93	2.68	2.33	12.85		3.04	1.43	60.6	6.25	14.31	2.0
Coefficient of variation	9.80	3.7	3.00	7.63	0.0	6.82	12.18	11.75	7.80	8,01	9.52	9.50	17.22	18.25	9.10	7.09
		65				1.07	3.93	3.75	2.21		50.2	7.07	0.31	50.0	96.1	
			Approxi	mately I p	cent sa	le (S.00	Size 60	Idiues of	ing fractio	-						
Sample value	2031	2036	403	348	583	119	130	158	069		392	375	110	82	744	63
Percentage error		6.78	27.04	31.50	22.27	20.24	12.75	8.14	28.49		32.43	33.93	66.66	70.83	47.91	37.5
Index of approximation		8.68	17.12	18.06	14.88	14.60	25.40	23.80	13.91		17.28	17.56	18.92	29.37	13.49	14.4
Coefficient of variation		2.53	6.26	6.75	5.15	5.03	11.17	10.11	4.71		6.34	6.49	12.15	14.09	4.52	4.9
				-	MBAY	UJRAT	OISINI	V-Size of	population	n 11,315,	175					
Total count value	2165			477	423	404	92	117	749		381	352	89	79	748	70
				nately 10 p	cent sa	le (S. 1)	ze 1,13	,358 Sam	pling frac	.=						
Sample value	2180			475	415	406	94	117	743		383	348	89	7.9	749	70
rercentage error				0.43	1.89	0.40	2.17	00.0	0.81		0.52	41.1	00.0	00.0	9.13	0.2
ndex of approximation				1.96	5.09	2.10	3.97	3.62	1.60		2.16	2.26	4.06	4.27	1.59	1.6
Coemcient of variation				0.43	0.45	94.0	96.0	0.87	0.33	0.36	0.47	0.50	66.0	1.05	0.33	0.35
			Approxim	ately 1 per	ent san	(5.01)	ize 122,	drues 771	ling fracti	Ë						
Sample value	1432		474	447	34.1	121	:		0 0		0.1					:
Percentage error	33.86		7.06	6.29	19.39	8.17	23.91	21.36	12.01	-	43.83	46.30	36.10	08.73	64.68	, ,
ndex of approximation	3.03		5.01	5.14	5.77	5.57	10.6	8.25	3.80		4.70	4.84	7.66	7.93	3.36	2.4
Coefficient of variation	0.70	0.71	1.28	1.32	1.52	1.45	3.66	2.38	0.94	66.0	1.18	1.22	2.16	2.26	0.79	0.80
		-	Approxim	itely r per	int sam	(5'.01)	ize 80,2	17 Sampli	ing fractio	-						
Sample value	2836		587	193	202	107	100					0.	9.	;		,
Percentage error	30.99		15.09	17.61	19.38	34.76	8.60	4 80	17 67		18 30		18.33	44 04	4/1	4
idex of approximation	2.51		5.44	6.66	6.80	18.3	81.11	30.01	4.16		6000	20.00	30,1	. 6 60	5000	23.7
Coefficient of variation	0.57	0.58	1.41	1.45	1.53	1.53	3.51	3.15	1.75	1.86	2.79	2.79	5.19	6.04	1.58	1.60
		-	\ pproximately	tely o. 1 per	cent sa	e (S.00	Size 8,	80 Sampling	ling fractio	-						
Sample value	2565	2305	862	824	490	624	171		,	250		.41		;		0
centage error	18.47		69.02	72.74	6.84	10 70			104		. 5.	70.	4	37	535	4
	6.82		11.33	11.54	4.21	2 84	31.54	33.50	45.00	٠,	2. 8.	53.90	47.70	53.17	18.48	31.49
Coefficient of variation	1.87		3.58	2.67	.8	46.5	3.3.	\$4.05	15.40	-	0000	21.30	31.70	34.07	13.73	14.3
			2.5	1000	4.04	4.0)	9.93	6:36	5:34		8.88	8.66	66.3	× ×	-	•

Shourers   Non-cultivating   Non-cultivating   Persons who derive their principal Means of Livelihood from :— and their agricular rest other than cultivation   Commerce   Transport   miscellaneous sources   Transport   Transport   miscellaneous sources   Transport   Transport   miscellaneous sources   Transport   Transport   miscellaneous sources   Transport   Transport   Transport   miscellaneous sources   Transport   T	Persons who derive their principal Means of Livelihood from :—   And their agricultural rent other than cultivation   Production   Pr	might of the persons who derive their principal Means of Livelihood from indication cultivation  cultivation  cultivation  cultivation  cultivation  cultivation  cultivation  cultivation  cultivation  display  page 1258 H47 928 532 310 1932  Size 175,849 Sampling fraction 10.01  11 1298 1268 1244 3.36 1.99 1.86  12 1449 764 1458 28.46 3.79 1.05 0.39  35,425 Sampling fraction 1.29  13 1449 763 1658 1193 481 311 2378  23 1449 763 1658 1193 481 311 2378  35,560 Sampling fraction 1.39  12 2769 1367 1056 845 606 403 1716  13 19-92 8.66 27.02 8.94 13.91 30.00 11.18  13 19-92 8.66 27.02 8.94 13.91 30.00 11.18  145 8.81 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.3
Non-cultivating   Non-cultiv	Cultivating and their sample dependants         Non-cultivating and their adependants         Production other than other than other than other than and their adependants         Production and th	Cultivating   Non-cultivating   Anotherion   Commerce   Transport   Cultivating   Anotherical   An
Females Males Females Females Females Females Females Females Females Females Males Females Fe	Males         Females         Males         Males <td>Males Females Males Size of population 2,754,855  Size of population 2,754,855  5</td>	Males Females Males Size of population 2,754,855  Size of population 2,754,855  5
ATER BOMBAY DIVISION  1 of population 2,754,855  5 4 10 9 2399 1258 1447 928 532 310 1932  10 per cent sample (S.1) Size 275,849 Sampling fraction 10.01  50 0.00 0.00 11.21 0.48 0.40 1.04 0.54 3.57 1.90 1.11  51 22.85 16.64 16.08 1.68 2.28 2.14 2.64 3.36 4.26 1.86  52 7 1 10 0.00 1.22 0.50 0.46 0.40 1.04 0.54 3.36 4.26 1.86  53 22.85 16.64 16.08 1.68 1.68 2.14 2.64 3.36 4.26 1.86  54 10.00 1.22 5.74 0.35 0.50 0.46 0.59 0.79 1.05 0.39  55 10.00 15.55 37.25 37.25 39.35 1.19 1.44 2.85 3.21 3.30 3.20 3.20  55 10.00 15.55 37.25 37.25 39.35 1.19 1.44 2.36 2.96 0.95  56 25.00 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1	Size of population 1,754-855  Size of population 2,754-855  5 4 10 9 2399 1258 1447 928 532 310 1932  Size of population 2,754-855  5 4 10 9 2399 1258 1447 928 532 310 1932  Solve of population 2,754-855  50.00 0.00 0.00 0.00 0.00 0.00 0.00	Size of population 2,754,855  Size of population 2,754,855  5  4  10  9  2399  1258  1447  928  532  310  1932  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30,00  30
ATER BOMBAY DIVISION  1 of population 2,754,855  5 4 10 9 2399 1258 1447 928 532 310 1932  1 o per cent sample (S.1) Size 275,849 Sampling fraction 10.01  5 4 10 9 2399 1258 1447 928 532 310 1932  5 5 4 10 11 2398 1263 1432 933 551 319 1891  5 7 22.85 6.02 12.22 0.46 0.40 1.04 0.54 3.57 2.90 2.11  5 7 9.52 6.02 12.22 0.46 0.50 0.60 0.59 0.79 1.05 0.39  6 4 10 11 2398 1.68 2.88 2.14 2.64 3.57 2.90 2.11  7 9.52 6.02 5.74 0.35 0.50 0.46 0.59 0.79 1.05 0.39  7 82 33.72 25.25 5.05 6.76 4.74 5.53 8.21 9.81 3.92  82 33.72 25.25 5.05 6.76 4.74 5.53 8.21 9.81 3.92  84 17.70 11.06 1.29 1.85 1.19 1.44 2.36 2.96 0.95  85 7 6 12 2769 1367 1056 845 606 403 1.16  86 35.97 37.46 30.71 3.56 5.86 1.32 1.52 1.72 2.06 2.56 1.15  86 35.97 37.46 30.71 3.56 5.85 1.32 1.52 1.72 2.06 2.56 1.15	Size of population 1,754,855  Size of population 2,754,855  5 4 10 9 2309 1258 1447 928 532 310 1932  stely 10 per cent sample (S.1) Size 275,849 Sampling fraction 10.01  6 4 1 10 20,98 1263 1447 928 537 3.90 1.12  20.00 0.00 0.00 13.22 0.48 0.40 1.04 0.54 3.57 2.90 1.12  19.91 22.85 16.64 16.08 1.68 2.28 2.14 2.64 3.36 4.26 1.86  7.77 9.52 6.02 5.74 0.35 0.50 0.46 0.59 0.79 1.05 0.39  1 per cent sample (S.01) Size 35,415 Sampling fraction 1.29  Nil. 9 23 1449 763 1658 1.193 481 311 2378  49.82 33.72 25.25 5.05 6.76 4.74 5.53 8.21 9.81 3.92  37.56 17.70 11.06 1.29 1.85 1.19 1.44 2.36 2.96 0.95  1 per cent sample (S.01) Size 36,350 Sampling fraction 1.32  8 7 6 12 276 3.37 3.38 19.92 8.66 27.02 8.94 13.91 30.00 11.18  8 7 6 12 276 5.13 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1	Size of population 2,754,855  Size of population 2,754,855  Size of population 2,754,855  5 4 10 2309 1258 1447 928 532 310 1932  ately 10 per cent sample (S.1) Size 2,75,849 Sampling fraction 10.01  6 4 10 11 2198 1263 1443 933 551 319 1891  190.00 0.00 21,12 0.48 0.40 1.04 0.54 3.57 1.90 1.11  190.01 21,85 16.64 16.08 1.68 2,28 2,44 3.57 1.90 1.05  1 per cent sample (S.01) Size 35,415 Sampling fraction 1,29 1.05 0.39  1 per cent sample (S.01) Size 3,715 39.35 14.58 1.19 1.91 3.92  37.56 17.70 11.06 1.29 1.85 1.19 1.44 2.36 2.96 0.95  1 per cent sample (S.01) Size 36,360 Sampling fraction 1,32  8 7 6 12 2769 1367 Sampling fraction 1,32  8 7 6 12 2769 1.95 1.95 1.95 1.95 1.95 1.95 1.95 1.9
5 4 10 9 2309 1258 1447 928 532 310 1932 10 per cent sample (S.1) Size 175,849 Sampling fraction 10.01  6 4 10 11 2298 1263 1432 933 551 319 1891 22.85 16.64 16.08 1.68 2.28 2.14 2.64 3.36 4.26 1.86  77 9.52 6.02 5.74 0.35 0.50 0.46 0.59 0.79 1.05 0.39  er cent sample (S.01) Size 35,415 Sampling fraction 1.29  Nil. 9 23 1449 763 1658 1.193 481 311 2378  S2 33.72 25.25 5.05 6.76 4.74 5.53 8.21 9.81 3.92  S4 33.72 25.25 5.05 6.76 4.74 5.53 8.21 9.81 3.92  S5 17.70 11.06 1.29 1.85 1.19 1.44 2.36 2.96 0.95  er cent sample (S.01) Size 36,360 Sampling fraction 1.32  S6 75 6 75 6 70 8.95 8.95 8.94 13.91 30.00 11.18  S6 75 0 899 1.367 1.52 8.96 6.40 7.38 8.94 13.91 30.00 11.18  S6 75 0 895 1.40 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15	Size of population 2,754,855  5 4 10 9 2309 1258 1447 928 532 310 1932  ately 10 per cent sample (S.1) Size 275,849 Sampling fraction 10.01  5 4 10 9 2309 1258 1447 928 1591 1993  50.00 0.00 0.11.11 2198 1263 1444 2.64 3.57 2.90 2.11  50.00 0.00 0.00 11.11 2198 1263 1.04 0.54 3.57 2.90 2.11  50.00 0.00 0.00 11.11 0.048 0.40 0.46 0.59 0.79 1.05 0.39  11 per cent sample (S.01) Size 35,415 Sampling fraction 1.19  Nil. 9 23 1449 763 1658 1.193 481 311 1378  Nil. 9 24 25 6.05 15.55 37.25 39.35 14.58 28.56 9.59 0.32 13.08 37.56  1 per cent sample (S.01) Size 36,360 Sampling fraction 1.31  8 7 6 12 2769 1367 1056 8.96 1.19 1.44 2.36 2.96 0.95  1 per cent sample (S.01) Size 36,360 Sampling fraction 1.32 1.19 1.44 2.36 1.18  34.60 35.90 40.00 33.33 19.91 8.66 27.02 8.94 13.91 30.00 11.18  34.60 35.90 40.00 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15  18.53 19.81 21.40 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15	Size of population 2,754,855  5 4 10 9 2399 1258 1447 928 532 310 1932  atchy to per cent sample (S.1) Size 275,849 Sampling fraction 10.01  6 4 10 11 2298 1263 1432 933 551 319 1891  19-92 22.85 16.64 16.08 1.68 2.28 2.14 2.64 3.57 2.90 2.11  19-92 22.85 16.64 16.08 1.68 2.28 2.14 2.64 3.36 4.26 1.86  7.77 9-52 6.02 5.74 0.35 0.50 0.46 0.59 0.79 1.05 0.39  1 per cent sample (S.01) Size 35,415 Sampling fraction 1.29  Nil. 9 23 1449 763 1658 1.93 481 311 2378  49-82 33-72 5.05 6.02 155.55 37.25 39.35 1.19 1.44 2.36 2.96 0.95  1 per cent sample (S.01) Size 36,360 Sampling fraction 1.32  60.00 75.00 40.00 33.33 19.92 8.66 27.02 8.94 13.91 30.00 11.18  34-60 35-97 37-46 30.71 3.95 8.66 27.02 8.94 13.91 30.00 11.18  1 Nil. 6 1.45 8.13 13.95 1.32 1.52 1.72 2.06 2.56 1.15  1 Nil. 6 8.13 1.458 813 1367 1034 1.44 2.36 8.56 3.74 4.60  1 Nil. 6 8.89 3.68 3.54 3.5 1.44 3.5 1.44 3.5 1.44 3.88 3.88 3.88 3.88 3.88 3.88 3.88 3
5 4 10 9 2309 1258 1447 928 532 310 1932  10 per cent sample (S.1) Size 275,849 Sampling fraction 10.01  6 4 10 11 2298 1263 1432 933 551 319 1891  20 0.00 0.00 12.12 0.48 0.40 1.04 0.54 3.57 2.90 2.12  31 12.85 16.64 16.08 12.8 0.40 1.04 0.54 3.36 4.26 1.86  77 9.52 6.02 5.74 0.35 0.50 0.46 0.59 0.79 1.05 0.39  er cent sample (S.01) Size 35,425 Sampling fraction 1.29  Nil. 9 2 23 1449 763 1458 18.56 9.59 0.31 13.08 3.00  Nil. 9 2 25.25 5.05 6.76 4.74 5.53 8.21 9.81 3.92  er cent sample (S.01) Size 36,360 Sampling fraction 1.32  8 7 6 12 12 12 12 12 12 12 12 12 12 12 12 12	stely to per cent sample (S.1) Size 275,849 Sampling fraction 10.01  6	stely 10 per cent sample (S.1) Size 175,849 Sampling fraction 10.01  6
10 per cent sample (S.1) Size 175,849 Sampling fraction 10.01  6	tely 10 per cent sample (S.1) Size 275,849 Sampling fraction 10.01  20.00 0.00 2.1.1 2298 1263 1432 933 551 319 1891  20.00 0.00 2.1.2 0.48 0.40 1.04 0.54 3.57 2.90 2.11  1 per cent sample (S.01) Size 35,425 Sampling fraction 1.29  Nil. 9 23 1449 763 1658 1.93 481 311 2378  49.82 33.72 25.25 5.05 6.76 4.74 5.53 8.21 9.81 3.08  37.56 17.70 11.06 1.29 1.85 1.19 1.44 2.36 2.96 0.95  1 per cent sample (S.01) Size 36,360 Sampling fraction 1.32  8 7 6 12 2769 1367 1056 845 606 403 1716  60.00 75.00 75.00 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15  18.53 19.81 21.40 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15	tely 10 per cent sample (S.1) Size 275,849 Sampling fraction 10.01  6 4 10 11 2198 1263 1431 933 551 319 1891  20.00 0.00 13.11 0.48 0.40 1.04 0.54 3.57 2.90 2.11  20.01 0.00 0.00 13.12 0.48 0.40 1.04 0.54 3.57 2.90 2.11  19.92 22.85 16.64 16.08 1.68 1.04 0.59 0.79 1.05 0.39  1 per cent sample (S.01) Size 35,415 Sampling fraction 1.29  Nil. 9 23 1449 763 1658 1.193 481 311 3378  49.82
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7 6 12 2769 1367 1056 845 606 403 1716 75.00 40.00 33.33 19.92 8.66 27.02 8.94 13.91 30.00 11.18 35.97 37.46 30.71 3.56 5.14 5.79 6.40 7.38 8.74 4.60 19.81 21.40 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15	8 7 6 112 2769 1367 1056 845 606 403 1716 10 75.00 40.00 33.33 19.92 8.66 27.02 8.94 13.91 30.00 11.18 10 35.97 37.46 30.71 3.56 5.14 5.79 6.40 7.38 8.74 4.60 13 19.81 21.40 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15  per cent sample (S.001) Size 6,877 Sampling fraction 0.25	8 7 6 112 2769 1367 1056 845 606 403 1716 10 75.00 40.00 33.33 19.92 8.66 27.02 8.94 13.91 30.00 11.18 10 35.97 37.46 30.71 3.56 5.14 5.79 6.40 7.38 8.74 4.60 13 19.81 21.40 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15  per cent sample (S.001) Size 6,877 Sampling fraction 0.25  1 Nil. 6 1 1458 813 1367 1034 1245 59.35 11.39 1 15 55.92 74.45 9.69 12.45 9.98 11.26 10.41 14.81 8.05
75.00 40.00 33.33 19.92 8.66 27.02 8.94 13.91 30.00 11.18 35.97 37.46 30.71 3.56 5.14 5.79 6.40 7.38 8.74 4.60 19.81 21.40 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15	60.00 75.00 40.00 33.33 19.92 8.66 27.02 8.94 13.91 30.00 11.18 34.60 35.97 37.46 30.71 3.56 5.14 5.79 6.40 7.38 8.74 4.60 18.53 19.81 21.40 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15 0.1 per cent sample (S.001) Size 6,877 Sampling fraction 0.25	60.00 75.00 40.00 33.33 19.92 8.66 27.02 8.94 13.91 30.00 11.18 34.60 35.97 37.46 30.71 3.56 5.14 5.79 6.40 7.38 8.74 4.60 18.53 19.81 21.40 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15 0.1 per cent sample (S.001) Size 6,877 Sampling fraction 0.25  1 Nil. 6 1 1458 813 1367 1034 1245 59.35 11.39 1 80.00 88.89 36.86 35.37 5.53 11.42 134.02 69.35 11.39 1 74.45 55.92 74.45 9.69 12.45 9.98 11.26 10.41 14.81 8.05
35.97 37.46 30.71 3.56 5.14 5.79 6.40 7.38 8.74 4.60 19.81 21.40 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15	34.60 35.97 37.46 30.71 3.56 5.14 5.79 6.40 7.38 8.74 4.60 18.53 19.81 21.40 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15 o.1 per cent sample (S.001) Size 6,877 Sampling fraction 0.25	34.60 35.97 37.46 30.71 3.56 5.14 5.79 6.40 7.38 8.74 4.60 18.53 19.81 21.40 15.12 0.85 1.32 1.52 1.72 2.06 2.56 1.15 0.1 per cent sample (S.001) Size 6,877 Sampling fraction 0.25  1 Nil. 6 1 1458 813 1367 1034 1245 525 2152 18000  24.60 12.45 9.69 12.45 9.98 11.26 10.41 14.81 8.05
	o.1 per cent sample (S.001) Size 6,877 Sampling fraction	o.1 per cent sample (S.001) Size 6,877 Sampling fraction 0.25  1 Nil. 6 1 1458 813 1367 1034 1245 525 2152 80.00 40.00 88.89 36.86 35.37 5.53 11.42 134.02 69.35 11.39 74.45 55.92 74.45 9.69 12.45 9.98 11.26 10.41 14.81 8.05
Nil. 6 1 1458 813 1367 1034 1245 525 2152		

Sample value of variation of va					BC	BOMBAY K	KONKAN	DIVISION	Size of	population	4,562,3	25					
150   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151	Total count value	1359		1466	1567	157	292	73	16	065	195	249		137	148	153	í
1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25   1.25	Sample value			Approx	imately r	o per cen	: sample	(S.1) Size	455,027	Sampling	fraction	9.97				13.	-
tion 177 166 178 178 178 178 178 178 178 178 178 178	Percentage error				1560	157	191	73	93	165	557	254		135	149	230	
Color   Colo	Index of approximation				0.45	0.00	0.38	0.00	2.20	6.17	0.71	2.01		1.46	0.68	3.06	
Approximately   19   10   10   10   10   10   10   10	Coefficient of variation				50.1	3.79	3.77	6.40	5.80	2.63	2.70	3.80		4.97	4.78	2.38	
The parameter of the cent sample (S. o.) Size 4+1596 Suripling fraction o.859   1, 1530   1466   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164					0.34	16.0	06.0	1.73	1.53	65.0	0.61	0.92		1.27	1.20	0.53	
ting 6.519 4.519 4.450 1.450 1.500 0.00 0.00 0.519 0.557 4.51 19.50 1.450 1.100 0.00 0.100 0.00 0.100 0.00 0.00	Sample william			Approxi	mately 1	per cent	sample (§	S.or) Size	44,596	Saripling 6	raction	86.					,
tion 6.19 6.13 4.48 4.79 1.15.4 11.86 16.04 0.0 31.10 6.41 11.65 18.14 19.15 19.19 10.20  1.56 1.14 1.14 1.15 1.15 1.15 1.18 1.18 1.18 1.19 1.18 1.19 1.19 1.19	Danger value		171	1530	1466	164	153	62	16	780	697	647		300			
156   104   114   114   145   1156   1166   1666   1441   6.10   6.15   1186   1971   1186   1562   1186   1487   1186   1660   1441   6.10   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186   1186	reicentage error		49.54	4.37	6.45	36.19	41.60	15.07	0.00	32.20	6.42	110 68		907	192	1 100	0
1,62   1,64   1,11   1,44   1,55   1,59   1,59   1,59   1,63   1,78   1,75   1,53   1,56   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58   1,58	index of approximatio		6.13	4.48	4.57	11.54	11.86	16.60	14.43	6.10	6 8	20.6		50.30	29.73	29.65	45.
1569   1788   1714   1755   1760   1260   13.6   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9   14.9	Coefficient of variation		1.64	1.11	1.14	3.67	3.79	5.99	4.94	1.63	1.88	200		10.50	10.86	5.05	Š
1.69   1798   1798   1798   1700   1706   1706   1716   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717				Annrovi	later		,		1		20:	16.		3.26	3.38	1.28	
1.   1.   1.   1.   1.   1.   1.   1.	Sample value	1 669	1708	voidd.	indieny i	per cent	sample (3	o.or) Size	38,824	Sampling 1	raction	.85					
ion 4.68 4.77 4.48 4.41 9.76 9.45 9.12 9.12 9.13 9.14 19.17 4.69 9.8 18.15 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1	Percentage error		17.67	4:/:	1755	288	297	99	93	443	431	132		88	136	613	
136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136	Index of approximation		10.1	26.01	17.00	12.06	13.36	65.6	2.20	24.92	23.17	46.99	18.16	25.77	8 18		,
1.15   1.16   2.95   2.96   6.13   5.24   2.35   4.35   4.21   5.35   4.34   2.17   5.35   4.34   2.17     1.16   2.08   4.17   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.15   1.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.14   2.15   1.15   1.14   2.15   1.15   1.14   2.15   1.14   2.15   1.14   2.15   1.15   1.14   2.15   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.14   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15   1.15	Coefficient of variation		4.37	4.48	4.43	9.76	9.65	17.06	15.05	8.20	8.29	13.22	12.82	15.36	22.50	31.25	
135 2085 4 1000 circuitately 1 per cent sample (S.0.01) Size 5:125 Sampling fraction 0.11  2.65 2.69 3.41 3.50 1.1.1.1 23.51 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1			1.00	1.12	1.10	2.95	2.90	6.23	5.24	2.36	2.39	4.38	4.21	200		60.6	
13   5.88   1407   1410   39.57   1411   39.57   1411   39.57   1411   39.57   1411   39.57   1411   39.57   34.55   34.57   39.58   39.58   39.59   39.99   39.99   39.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90   89.90				Approxim	nately t	per cent s	ample (S	est (100.	6.262	Samuling 6	- doiton			25.5	4:34	4.17	,
1.60   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00	Sample value		2085	1407	1346	181	226	2	20210	500	ייייייייייייייייייייייייייייייייייייייי	21.5					
Second   S	Percentage error	-,	36.45	4.02	14.10	29.67	14.17	33 10	200	3,50	447	120	137	16	101	472	5
Table   Tabl	Index of approximation		60.6	10.92	11.14	22.61	22	01.75	39.50	10.51	1+	18.15	56.04	33.58	27.70	37.13	23.
206 2692 172 160 103 95 9 18.90 18.55 5.84 6.03 11.53 11.70 14.40 13.27 6.20  206 2692 172 160 103 987 2.7 3 1 31 31 31 34 34 35 214 19.7 31 31 31 31 31 31 31 31 31 31 31 31 31	Coefficient of variation		2.60	3.41		50.00		35.05	34.62	16.29	16.68	27.32	26.19	29.80	28.33	17.00	2
### BOMBAY DECCAN NORTHERN DIVISION  WEST KHANDESH Size of population 1,140,171  ### Jobar Jobar DecCAN NORTHERN DIVISION  ### Jobar Jobar DecCAN NORTHERN DIVISION  ### Jobar	C. Districts			+	2:30	66.6	60.6	18.90	18.55	5.84	6.03	12.52	11.70	14.40	13.27	6.20	, 4
The color of the						BOMBA	DECC		THERN	2							
2706   2697   172   160   1003   987   37   31   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345						WEST VE	4										
1714   2685   177   160   1603   987   27   31   381   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345   345	Total count value	,	,					Size	population	-	-	,					
7714 2685 Approximately 10 per cent sample (5.1) Sixe 113.806 Smplling fraction 9.98  0.30  0.26  0.26  0.26  0.27  0.29  0.29  0.20  1.22  2.24  1.29  1.20  1.20  1.20  1.21  2.24  1.20  1.20  1.20  1.21  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20  1.20		2007	7607	172	160	1003	987	27	31	381	345	214	197	**	86.	-	
1.774 2005 0.78 5.00 0.10 0.996 30 31 319 156 314 210 196 31 26 536  1.72	Sample value		0,0	uxorddo	nately 10	per cent	sample (	S. r) Sixe	113,806	Sampling	fraction	80.6		+	2	230	4
0. 0.45 0.58 0.58 0.69 0.10 0.91 11.11 3.73 1.31 3.19 1.87 0.99 1.87 0.99 1.87 0.99 1.87 0.99 1.91 1.87 0.99 1.87 0.99 1.91 1.87 0.99 1.87 0.99 1.90 1.99 1.90 1.90 1.90 1.90 1.90	Percentage error		5002	121	168	1001	966	30	3.2	376	334	210	901	:	,		
13.86   15.64   19.77   13.75   13.72   15.40   15.04   5.71   6.00   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51   7.51	Index of annoughment		0.26	0.58	2.00	01.0	16.0	11.11	3.23	1.31	3.10	. 81	26.0		50	536	4
Approximately 1 per cent sample (S.o.1) Size 17,244 Sampling fraction 1.39  13.081  13.11  13.08  13.09  13.09  13.01  13.00  13.01  13.00  13.01  13.00  13.01  13.00  13.01  13.00  13.01  13.00  13.01  13.00  13.01  13.00  13.01  13.00  13.01  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13.00  13	Conficient of training		7.24	7.90	7.95	3.71	3.72	15.40	16.04	17.3	9	100		20.0	7.14	1.13	0
Approximately 1 per cent sample (S.o.) Size 27,243 Sampling fraction 1.39  13.86  13.86  15.64  19.77  13.75  13.40  13.75  13.40  13.75  13.80  13.80  13.80  13.80  13.80  13.80  13.80  13.81  13.80  13.81  13.80  14.11  13.94  13.57  14.84  13.90  21.12  23.83  23.14  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.15  23.1	Commercial of Variation		0.49	2.25	2.27	68.0	68.0	5.40	5.23	1.50	2	200	1.47	15.22	16.21	16.4	5
3981 3113 206 181 124 1259 177 4 3 ampling fraction 1.39  13.86 15.64 19.77 13.75 24.03 77.66 37.04 38.71 53.81 60.29 67.76 74.11 79.41 85.71 57.36  13.86 15.64 19.77 13.75 24.03 77.66 37.04 38.71 53.81 60.29 67.76 74.11 79.41 85.71 57.36  13.86 15.64 19.77 13.75 24.03 77.66 37.04 38.71 53.81 60.29 67.76 74.11 79.41 85.71 57.36  13.87 3.77 3.75 12.74 13.36 6.03 6.00 30.16 29.14 13.52 14.84 19.00 21.12 38.96 45.02 12.29  23.33 23.34 113 107 1069 1047 38 43 539 498 268 248 122 108 588  23.42 23.33 117 109 per cent sample (S.1) Size 146,166 Sampling fraction 9.99  23.42 23.33 117 109 1075 10.27 39 4.41 4.57 5.95 6.13 8.16 8.59 4.13  23.42 23.33 8.56 3.23 3.30 12.74 12.39 4.41 4.57 5.95 6.13 8.16 8.59 4.13  23.43 23.44 5.40 2.75 0.77 4.18 4.03 1.10 1.14 1.58 1.64 2.34 2.50 1.04  23.44 5.44 57 4.28 38 56 0.11 0.95 70.1 61.0 1.14 1.58 1.64 2.34 2.50 1.04  23.45 6.46 6.73 59.96 63.12 47.37 39.53 105.94 37.78 88.88 9.94 10.95 5.91  23.47 2.03 8.36 8.36 3.17 3.36 8.94 8.63 1.90 2.05 2.44 2.61 2.95 5.91				Approxin	nately ,	Der cent	of offere	C.			66	10.1	7.10	5.35	2.81	1.24	-
13.86 15.64 19.77 13.75 14.03 17.56 37.04 38.71 15.38 15.60 59.5 51 7.41 17.56 37.16 18.71 15.72 12.65 30.16 39.16 29.14 15.52 14.84 19.00 21.12 38.96 45.02 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29 17.29	sample value		3113	206	.83		c) ardure	.o.) Size	27,243	Sampling	raction	1.39					
233 234 113 107 1069 1047 38.71 53.81 60.29 67.76 74.11 79.41 85.71 57.36  REAST KHANDESH Size of population 1,463.493 498 268 248 122 38.96 45.02 12.29  Approximately 10 per cent sample (S.1) Size 146,266 Sampling fraction 9.99  2342 2333 2334 113 107 1069 1047 38 43 539 498 268 248 112 108 588  2342 2333 2334 113 107 1069 1047 38 43 539 498 268 248 112 108 588  2342 2333 2334 113 107 1069 1047 38 43 43 539 498 268 248 112 108 588  2342 2333 2334 113 107 1069 1047 38 44 497 267 269 269 28 28 28 29 4.23  2344 2345 244  2.40  2.49 0.75 0.75 12.74 12.39 4.41 4.57 5.95 6.13 8.16 8.59 4.23  Approximately 1 per cent sample (S.01) Size 12,128 Sampling fraction 1.51 64 2.34 2.50 1.04  947 831 64.0 44.3 640.73 59.96 63.12 24.28 Sampling fraction 1.52 65.0 1.10 965 701 620 471 370 1548 59.41 7.41 7.84 20.94 21.78 10.33 10.79 21.91 21.40 6.90 7.35 8.88 99.94 10.95 5.91  2.07 2.23 8.36 8.86 3.17 3.36 8.94 8.63 1.90 2.05 7.44 2.61 2.09 5.91	ercentage error		15.64	19.77	13.75	1100	6571	13	61	126	137	69	5:	7	4	226	
2333 2334 113 107 1069 1047 38 45 19.00 21.11 38.96 45.02 112.9  2333 2334 113 107 1069 1047 38 43 539 498 268 248 122 108 588  2333 2334 113 107 1069 1047 38 43 539 498 268 248 122 108 588  2342 2333 234 113 107 1069 1047 38 43 539 498 268 248 122 108 588  2342 2333 234 113 107 1069 1047 38 43 539 498 268 248 123 108 598  2342 2333 234 113 107 1069 1047 39 42 541 497 267 248 123 108 593  2342 2333 234 113 107 1069 1047 2.65 Sampling fraction 9.99  2342 2333 234 113 107 1059 1077 4.18 4.03 1.10 1.14 1.58 1.64 2.34 2.50 1.04  247 0.47 0.47 2.40 0.75 0.77 4.18 4.03 1.10 1.14 1.58 1.64 2.34 2.50 1.04  2541 64.40 43.36 46.73 59.96 63.32 47.37 39.53 105.94 93.58 161.57 150.00 286.07 12.59 163.27 1  25941 64.40 43.36 46.73 59.96 63.32 47.37 39.53 105.94 93.58 161.57 150.00 286.07 12.59 163.27 1  2507 2.23 8.36 8.36 3.17 3.36 8.94 8.63 1.90 2.05 2.44 2.61 2.61 2.61	ndex of approximation		3.75	12.74	13.26	50.4	67.50	37.04	38.71	53.81	62.09	67.76	74.11	79.41	85.71	67.36	
233 234 113 107 1069 1047 38 43 539 498 268 248 122 108 588 2342 2333 2344 113 107 1069 1047 38 43 539 498 268 248 122 108 588 2342 2333 2344 113 107 1069 1047 38 43 539 498 268 248 122 108 588 2342 2333 2344 113 107 1069 1047 38 43 539 498 268 248 122 108 588 2342 2333 2344 113 107 1069 1047 3	coefficient of variation		0.00	4.18	25.50	50.0	0.00	30.16	29.14	13.55	14.84	19.00	21.12	38.96	45.02	12.20	
233 234 113 107 1069 1047 38 43 539 498 268 248 122 108 588  2342 2333 117 109 1047 38 43 539 498 268 248 122 108 588  2342 2333 117 109 1075 1027 39 42 541 497 267 148 123 108 593  10 2.17 2.17 8.33 8.56 3.23 3.30 12.74 12.39 4.41 4.57 5.95 6.13 8.16 8.59 4.23  247 0.47 0.47 2.40 2.49 0.75 0.77 4.18 4.03 1.10 1.14 1.58 1.64 2.34 2.50 1.04  247 831 64 57 428 384 56 60 1110 965 701 620 286.07 142.59 163.27 1  2.07 2.23 8.36 8.36 8.36 3.17 3.36 8.94 8.63 1.90 2.05 2.44 2.61 3.03  2.07 2.23 8.36 8.36 3.17 3.36 8.94 8.63 1.90 2.05 2.44 2.61 3.03					2		00.1	14.00	13.89	4.53	5.14	7.27	8.46	22.89	30.29	3.08	1
Approximately 10 per cent sample (S.1) Size 146,166 Sampling fraction 9.99  2342 2333 117 109 1075 1027 39 42 541 497 267 148 123 108 593  2.17 2.17 8.33 8.56 3.23 3.30 12.74 12.39 4.41 4.57 5.95 6.13 8.16 8.59 4.23  Approximately 1 per cent sample (S.01) Size 12,128 Sampling fraction 1.52  947 831 64 57 428 384 56 60 1110 965 701 620 471 370 1548  1 7.41 7.84 20.94 21.78 10.79 21.91 21.40 6.90 7.35 8.43 8.88 9.94 10.95 5.91  2.07 2.03 2.03 2.03 2.03 2.03 2.05 2.05 2.05 2.05 2.05 2.05 2.05 2.05	otal count value	2333	3334	::	EAS	KHANI	ESH Size	ndod jo a	lation 1,4	63,493							t
Approximately 10 per cent sample (S.1) Size 146,266 Sampling fraction 9.99  2342 2333 117 109 1075 1027 39 42 541 497 267 248 123 108 593  239 0.04 3.54 1.87 0.56 1.91 2.63 2.33 0.37 0.30 0.37 0.00 0.82 0.08 0.85  2.17 2.17 8.33 8.56 3.23 3.30 12.74 12.39 4.41 4.57 5.95 6.13 8.16 8.59 4.23  Approximately 1 per cent sample (S.01) Size 22,228 Sampling fraction 1.51  S9.41 64.40 49.36 46.73 59.96 63.32 47.37 39.53 105.94 93.78 161.57 150.00 286.07 24.59 163.27 12.07 2.23 8.36 8.86 3.17 3.36 8.94 8.63 1.90 2.05 2.44 2.61 2.09 5.00 2.05 2.44 2.09 2.23 8.36 8.86 3.17 3.36 8.94 8.63 1.90 2.05 2.44 2.61 2.09 5.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00		-	-334		10)	6901	1047	38	43			368	248	122	801	881	
134 133 117 109 1075 1027 39 42 541 497 267 148 123 108 593  0.39 0.04 3.54 1.87 0.56 1.91 2.63 2.33 0.37 0.20 0.37 0.00 0.82 0.08  1 0.47 0.47 2.40 2.49 0.75 0.77 4.18 4.03 1.10 1.14 1.58 1.64 2.34 2.34 2.34  Approximately 1 per cent sample (S.01) Size 12,128 Sampling fraction 1.52  947 831 64 46.73 59.96 63.32 47.37 39.53 105.94 93.78 161.57 150.00 286.07 24.59 163.27 17.41 7.84 20.94 21.78 10.33 10.79 21.91 21.40 6.90 7.35 8.43 8.88 9.94 10.95 5.91  2.07 2.23 8.36 8.86 3.17 3.36 8.94 8.63 1.90 2.05 2.44 2.61 2.61 2.03	mple value			Approxim	ately 10	per cent	) aldrues	S.1) Size	146,166	=	_	00.6				200	
11 2.17 2.17 8.33 8.56 3.23 3.30 12.74 12.39 4.41 4.57 5.95 6.13 8.16 8.59 6.23 6.39 6.37 6.40 6.47 2.40 2.49 6.75 6.77 4.18 4.63 1.10 1.14 1.58 1.64 2.34 2.50 1.04 6.40 4.51 6.40 4.53 10.79 21.91 21.40 6.90 7.35 8.43 8.88 9.94 10.95 5.91 1.09 2.07 2.07 2.07 2.07 2.07 2.07 2.07 2.07	ercentage error	1345	4333	111	601	1075	1027	39	42			267	8.6				
1 2.17 2.17 8.33 8.56 3.23 3.30 12.74 12.39 4.41 4.57 5.95 6.13 8.16 8.59 4.23 1 0.47 0.47 2.40 2.49 0.75 0.77 4.18 4.03 1.10 1.14 1.58 1.64 2.34 2.50 1.04      Approximately 1 per cent sample (S. o.1) Size 12,128 Sampling fraction 1.52      428 384 56 60 1110 965 701 620 471 370 1548      59.41 64.40 43.36 46.73 59.96 63.32 47.37 39.53 105.94 93.78 161.57 150.00 286.07 242.59 163.27 12.07 2.23 8.36 8.86 3.17 3.36 8.94 8.63 1.90 2.05 2.44 2.61 2.09 5.91	dex of abaroximation	0.39	40.0	3.54	1.87	95.0	16.1	2.63	2.33			100	0++	1.3	108	593	
Approximately 1 per cent sample (S. o.) Size 22,228 Sampling fraction 1.51  947  831  Approximately 1 per cent sample (S. o.) Size 22,228 Sampling fraction 1.52  59.41  64. 57  428  384  59.41  59.41  64. 57  428  384  56  60  1110  965  701  610  471  370  1548  156.00  186.07  14.18  4.03  1.10  1.14  1.58  1.64  2.34  2.50  1.04  1.04  2.94  2.95  1.04  2.04  2.05  2.05  2.07  2.07  2.07  2.07  2.07  2.07  2.07  2.07  2.07  2.07  2.08  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09  2.09	Deficient of variation	4.17	2.17	8.33	8.56	3.23	3.30	12.74	12.30			10.0	2000	0.87	0.00	0.85	-
Approximately 1 per cent sample (S.o.1) Size 12,128 Sampling fraction 1.52  59.47  831  64  57  428  384  56  60  1110  965  701  620  471  370  1548  1541  7.41  7.41  7.84  2.03  1.90  7.35  8.43  8.88  9.94  10.95  5.91	Semerate of Variation	0.47	0.47	2.40	2.49	0.75	0.77	4.18	4.03			3.95	6.13	8.16	8.59	4.23	4
59.47 831 64 57 428 384 56 60 1110 965 701 620 471 370 1548 59.41 64.40 43.36 46.73 59.96 63.32 47.37 39.53 105.94 93.78 161.57 150.00 286.07 242.59 163.27 1 2.07 2.23 8.36 8.86 3.17 3.36 8.94 8.63 1.90 2.05 2.44 2.61 2.02				Approxim	ately 1 p	er cent s	S) slam	Size Size				1.50	1.04	2.34	2.50	1.04	-
59.41 64.40 43.36 46.73 59.96 63.32 47.37 39.53 105.94 93.78 161.57 150.00 286.07 242.59 163.27 1 2.07 2.23 8.36 8.86 3.17 3.36 8.94 8.63 1.90 2.05 2.44 2.61 2.02 2.13 5.02 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2	npie value		831	64		428	.8.	3/10/10	877,17	Sul		.53					
1 7.41 7.84 20.94 21.78 10.33 10.79 21.91 21.40 6.90 7.35 8.43 8.88 9.94 10.95 163.27 1	rcentage error	14.65	04.49	43.36	46.73	69.06	405	200	9			701	620	471	370	1 548	-
2.07 2.23 8.36 8.86 3.17 3.36 8.94 8.63 1.90 2.05 2.44 2.61 2.02 3.17	lex of approximation	7.41	7.84	20.94	21.78	10.33	25.50	47.37	39.53			161.57	150.00	286.07	242.59	162.27	
3.30 8.94 8.63 1.90 2.05 2.44 2.61 3.02 3.43	efficient of variation	2.07	2.23	8.36	8 86		67.0	16.12	21.40			8.43	88.8	9.04	10.00	10.5	134
			•	-	-	1	3.30	8.94	8.63			2.44	2.61			2.7	,

					1		TA PER	2001	-	)						
			Liveliho	Livelihood Class							Livel	Livelihood Class	S			
BOMBAY		_	11		=		L	^1	>		-	NI NI	IIA		VIII	=
				,					Perso	Persons who derive their principal	rive their	principal		Means of Livelihood from :	d from :	1
				Land J.	Cultivation	in	None	Non-cultivation								
	Cultivators of land	Cultivators of land wholly or mainly	Cultivators of lan wholly or mainly	Cultivators of land wholly or mainly	labourers	rers	owners of land,	of land,	Production	tion			1		Other ser	er services and
	owned and their		unowned of their dependants	of their	and their dependants	heir lants	agricultural re receivers and	agricultural rent receivers and	other than cultivation	han tion	Com	Commerce	I ransport	port	sonices	liancous Ses
			-				their dependants	sendants								
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	"	~	4	5	9	7	ø	6	01	:	13	1.3	<u>+</u>	51	91	1.7
C. Districts					DANGS	VGS Size	Jo	population 47,267	167							
Total count value	4657	4187	40	28	129	86	-	-	516	191	ço	27	8	7	333	891
	155		Approximately	0	=		(S.1) Size	4,715 Sar	Sampling fra	fraction 9.98	80					
				4	. 3.3		~		242	142	47	23	:	0.00	303	551
Sample value	4634	4174	22 60	28.67	1.66	3.06	100.00	100.00	12.04	11.80	6.00			100,001	8.73	7.74
Index of approximation	10.0	6.38	36.92	40.15	27.74	30.39	71.52		27.42	26.78	37.34		53.54		20.73	26.03
Coefficient of variation	1.58	1.72	20.75	24.23	12.84	14.87	102.97	:	9.25	12.13	61.12	30.33	43.89	:	8.24	10.11
					NASIK	Size of po	population	1,420,057								
Total count value	2587	2528	167	158	\$65	83	72	84	265	855	273	526	511	104	308	620
			Approximately	mately 10	per cent	sample (S	(S.1) Size	142,043	Sampling	fraction 1	10.01					
	0000				606	683	70		663	555	569	250	117	100	715	919
Sample value	2590	2530	+/.		0.17	00.00	2.78	4.76	1.18	0.54	1.47	2.3+	1.74	3.85	95.0	59.0
Percentage error	2 4.5	0.00	1 18	7.61	4.27	4.32	10.31	9.78	4.27	4.41	6.00	61.9	8.42	8.96	3.95	4.21
Coefficient of variation	0.45	0.46	1.99	2.14	1.05	1.07	3.16	2.95	1.05	1.09	1.60	1.66	2.44	2.64	96.0	1.04
	-		Approximately	-		S.	or) Size		Sampling f	fraction 1.	.18					
S			:		4.0	63	41	39	1235	1129	787	755			2684	1602
Sample value	001 80	200	81.44	86.08	92.44	90.22	43.06	53.57	19801	102.33	188.18	194.92			279.10	237.74
Today of approximation		1160	30.11	22.21	26.88	22.95	26.67	27.09	7.37	7.74	8.97	9.13	11.61	12.30	2.00	5.72
Coefficient of variation	6.06	6.51	13.86	16.46	11.50	10.21	12.05	12.36	5.06	2.17	2.64	2.71	3.69	3.99	1.28	1.50
				-	7	AGAR Size	o	population 1,4	194,40						,	
Total count value	2851	1817	114	111	565	583	110	131	496	457	220	205	45	40	989	615
			Approximately	imately 10	per	sample	(S.1) Size	140,281	Sampling	fraction	66.6					
Sample value	2866	2816	100	113	609	577	113	133	497	454	224	198	84	45	642	574
Percentage error		0.30	7.89	1.80	2.35	1.03	2.73	1.53	0.30	99.0	1.82	3.41	6.67	8.00	+6.0	00.0
Index of approximation	; -				4.26	4.36	8.58	8.04	4.65	4.84	6.51	6.84	96.11	12.59	4.10	4.37
Coefficient of variation					1.05	1.08	2.50	2.30	1.17	1.22	1.76	1.88	3.84	4.11	1.02	
			Approx	imat	per cent	sample (S.	.o.) Size	20,847	Sampling	fraction 1.	. 48					
Secondary of the secondary	9801	90.1		70	201	175	84	106	226	228	46	83	7	4	243	223
Sample value	4 ;		;	36	66.22	69.98	23.64	19.08	54.44	\$0.11	57.27	15.65	84.44		61.19	64.10
Index of approximation	+			,,	14.20	14.95	19.48	17.94	13.58	13.54	18.72	19.56	41.81		13.22	13.05
Coefficient of variation	0.83	0.83	8.63		4.84	5.19	7.52	69.9	4.55	4.53	7.11	7.57	26.17	34.67	4.39	4:37

					POONA	Size of	population	1,924,	968							
Total count value	2221	2267	106	100	213	203	84	108	727	667	386	342	146	112	1272	1601
			Approximately	mately 10	per cent	sample (S	S.1) Size	625,579	Sampling	fraction 1	0.000					
Sample value	2257	2276	103	66	212	197	78	101	714	667	181	351	136	122	1254	1062
Percentage error		0.40		1.00	0.47	2.96	7.14	6.48	1.79	0.00	1.30	2.63	7.53	3.94	1.42	2.13
Index of approximation		1.96		7.98	4.86	6.04	8.78	7.92	3.47	3.58	4.57	4.75	7.05	7.34	2.67	2.90
Coefficient of variation	0.42	0.42	2.23	2.28	1.55	1.61	2.57	2.26	0.87	0.85	1.14	1.19	1.95	2.05	09.0	99.0
			Approximately 1		per cent s	sample (S.	oi) Size	9,183 Sa	Sampling fra	ing fraction 0.4	00					
Sample value	2506	2341	111	83	361	131	179	230	613	633	167	461	72	80	811	814
Percentage error	7	3.26	4.72	10.00	8 45	26.62	113.10	-	29.67	30.88	27.20	31.87	89.03	22.81	34.61	21.05
Index of approximation		6.81	23.30	25.74	19.26	21.06	19.84		13.44	10.63	13.66	14.12	26.99	24.37	50.11	11.16
Coefficient of variation		1.89	9.85	11.40	7.40	8.34	7.73	6.80	4.49	3.25	4.59	4.80	12.25	10.49	3.46	3.50
				S	SATARA N	NORTH S	Size of po	of population 1	,174,864							
Total count value	3272	3058	86	56	161	205	151	203	453	435	186	178	31	31	493	473
			Approximately	nately 10	per cent	sample (	(S.1) Size	117,368	Sampling	fraction	68.66					
Sample value	3297	3500	103	67	192	661	151	200	453	423	180	177	32	30	164	472
Percentage error	0.76	9.14	5.10	2.11	0.52	2.93	1.99	1.48	00.0	7.76	3.23	95.0	3.23	3.23	0.41	0.21
Index of approximation	1.94	1.88	9.54	9.77	7.45	7.34	8.13	7.32	5.21	5.37	7.65	7.70	14.87	15.23	5.03	5.12
Coefficient of variation	0.45	0.40	2.86	2.95	5.09	5.05	2.33	5.04	1.34	1.39	2.16	2.17	51.5	5.32	1.28	1.30
			Approximately	-	per cent sa	sample (S.	or) Size	29,061	Sampling f	fraction 2.	47					
Sample value	3634	3890	111	100	228	233	36	146	403	377	70	78	6	:	310	306
Percentage error	11.06	10.98	13.27	5.26	19.37	13.66	37.09	28.08	11.26	13.33	62.37	81.95	70.97	64.52	37.12	35.31
Index of approximation	3.31	3.16	15.67	16.27	\$6.11	11.86	16.59	14.16	9.55	9.80	18.50	17.80	35.69	33.69	10.60	10.65
Coefficient of variation	0.78	0.73	5.54	5.84	3.84	3.80	66.5	4.82	2.87	2.96	66.9	6.62	19.54	17.68	3.28	3.30
					SATARA	SOUTH	Size of	population	968,876							
Total count value	3296	3239	256	232	332	. 323	96	114	372	337	192	173	25	48	486	452:
			Approxim	nately 10	er cent	sample (S	S.r) Size	\$ 106,66	Sampling 6	fraction 9.	66					
Sample value	3301	3242	254	231	331	326	56	117	368	337	861	162	52	49	492	445
Percentage error	1. 51.0	60.0	0.78	0.43	0.30	2.17	1.04	2.63	1.08	00.0	3.13	6.36	00.0	2.08	1.23	1.55
Index of approximation	2.08	2.11	7.08	7.36	6.35	6.39	10.48	99.6	6.03	6.30	7.84	8.49	13.20	13.48	5.37	5.60
Coefficient of variation	0.45	0.46	1.96	2.06	1.71	1.72	3.23	16.2	1.62	1.69	2.23	2.46	4.38	4.51	1.39	1.47
			Approximately	ately 1 pe	r cent sa	sample (S.	ot) Size	15,338 \$	Sampling 6	fraction 1,	.53					
Sample value	3463	3363	388	329	397	354	15	70	263	216	101	73	122	113	379	317
Percentage error	2.07	3.83	\$1.56	41.81	85.61	09.6	46.87	38.60	29.30	35.91	46.88	67.80	134.62	135.42	22.02	29.87
ndex of approximation	4.46	4.54	12.37	13.20	12.26	12.81	25.55	23.02	14.36	15.46	20.24	22.69	19.00	19.53	12.49	13.38
Coefficient of variation	:	1.13	4.03	4.38	3.97	4.21	11.27	9.62	16.4	5.43	7.95	9.43	7.17	7.55	4.07	4.46

											Live	Livelihood Class	956			
			Livelih	Livelihood Class							7117	1000	600			
BOMBAY		-	н	_	III		-	V	-	^	•	, i		VII	>.	VIII.
									Pers	ons who d	erive the	r principa	A Means	Persons who derive their principal Means of Livelihood from :-	od from	1
	Cultivate wholly o owned a	Cultivators of land wholly or mainly owned and their dependants	_	Cultivators of land wholly or mainly anowned and their dependants	Cultivating labourers and their dependants	ating irers heir dants	Non-cultivating owners of land, agricultural ren receivers and their dependants	Non-cultivating owners of land, agricultural rent receivers and heir dependants	Production other than cultivation	oduction er than tivation	Com	Commerce	Trai	Fransport	Other servic miscellar sources	Other services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Fernales	Males	Females
	*	~	+	5	9	7	00	•	9	=	13	13	<u>+</u>	51	91	1.1
C. Districts					KOLHAPUR		of popul	Size of population 1,222,507	22,507							
Total count value	2728	3692	650	919	349	ž	8	118	462	424	211	202	•	35	240	465
			Approximately 10		per cent	sample (S.	(S.1) Size	122,222	Sampling	fraction	66.6					
Sample value	2740	2673	662			343	86	117	194	425	226	203	37	36	685	+8+
Percentage error		0.85	0.31	00.0	2,01	0.00	1.01	0.85	0.11	0.24	7.11	0.50	7.50	2.86	61.0	1.63
Index of approximation		2.17	4.37	4.50	5.67	5.76	2.88	2.63	1.30	1.36	1.88	1.99	4.69	4.76	1.20	1.27
	•		Approximately			sample (S.c	(S.or) Size	-		fraction	68.0					
			ddi.						1901	870	903	424	64	79	874	780
Sample value	1625	1051	465	399	815	213	771	631	100	83	130.81	100.00	60.00	82.86	61.85	\$8.54
Percentage error	7	44.32	28.46	34.59	48.42	50.29	23.23	3.55	130.30	18.0	12.70	13.61	26.55	26.55	10.16	10.66
Index of approximation Coefficient of variation	2.18	2.29	4.35	4.71	4.11	4.11	8.64	8.40	2.78	2.97	4.16	4.56	11.97	11.97	3.10	3.30
					SHOLAPUR Size		f populat	of population 1,504,326	,326							
Total count value	3066	1974	245	220	751	719	134	155	892	809	346	324	93	83	613	576
			Approxi	Approximately 10	per cent	sample (S.1) Size	Size (1.	150,358	Sampling	fraction	66.6					
Secondary selection	,,,,,		.,,	816	740	216	136	631.	892	818	342	321	92	88	609	582
Descripte value			2 8 0	200	0.27	93.0	1.49	2.68	0.00	0.74	1.16	0.93	1.08	6.02	59.0	1.04
Index of approximation	2.30	2.36	6.12	6.40	1.77	3.84	7.76	7.28	3.48	3.62	5.31	5.45	90.6	9.21	4.13	4.22
Coefficient of variation			1.63	1.73	16.0	0.93	2.19	2.03	0.83	0.87	1.37	1.42	2.67	2.74	1.01	1.03
			Appro	Approximately 1	1 per cent	sample	(S.01) Size	476,41 22	Sampling	g fraction	1.00					
Sample value	2130		264	242	869	816	103	125	334	289	78	77	71	5	262	259
Percentage error	•			10.00	14.38	13.49	23.14	19.36	62.56	64.28	77.46	76.24	23.66	93.98	57.26	\$5.04
Index of approximation		4.87		14.95	9.03	. 9.23	20.34	18.99	13.23	13.98	22.37	22.47	23.09	49.09	14.50	5.01
Coefficient of variation	1 1.20		4.96	61.5	3.66	2.74	8.01	7.26	4.39	4.74	77.6	6.47	9.00	30.34		

#### BOMBAY DECCAN SOUTHERN DIVISION BELGAUM: Size of population 1,724,815

					DEL	WIND S	ze or pol	population	,724,825							
Total count value	2342	2270	9 769	709	895	895	149	174	480	4	250	238	45	39	967	9
			Approxi	kimately 10	per cent	sample (S.	1) Size 173	1,241 Sam	npling fraction 10.04	tion 10.0	+			1		
Sample value					893		47.	94.	0 !							
Percentage error					000		1	0/1	410	445	246	237	45	39	504	451
Index of approximation	n 2.05	2.03		2.65	200	200	10.7	51.1	0.45	0.45	1.60	0.43	00.0	00.0	1.44	1.96
Coefficient of variation					4.07		7.12	0.41	4.33	4.47	5.75	5.84	11.32	11.95	4.24	4.44
					06.0		1.97	1.73	1.07	1.11	1.51	1.54	3.57	3.84	1.04	1.10
			Approxi	imately 1 J	per cent sa	mple (S.o	1) Size 12,	382 Samp	oling fracti	ion 0.72						
Sample value	,															
Percentage error	1560	1551	999		065	615	149	175	669	609	149	055	84	72	779	749
Index of approximation	~	m			3.87	8.63	0.00	6.57	45.62	37.47	156.40	131.09	86.67	84.62	66.78	63 33
Coefficient of variation				11.18	11.36	11.96	19.08	18.03	10.60	11.21	10.98	11.68	23.25	24.46	10.14	10.30
	60.7				3.59	3.84	7.31	6.73	3.28	3.53	3.43	3.73	9.76	10.55	3.09	3.16
					BIJ	BIJAPUR:	Size of pop	population 1,	396,139							
Total count value	2459	7404	374	342	805	847	135	153	\$28	200	265	254	7.	29	757	9
			Approxim	mately 10	per cent s	imple (S. 1	) Size 139,	SS3 Sam	olin			;	;	1	•	4.5
Sample value	2467	2403	17.5	911	8				0							
Percentage error	2.28	0.04	0.27	120	600	450	130	152	534	490	271	252	37	53	445	413
Index of approximation	2.15	2.18	5.26	200	37.5	2,66	47.0	59.0	4:.1	2.00	2.26	81.18	8.83	00.0	2.21	1.43
Coefficient of variation	0.47	87.0	30.1	25.5	3.70	3.00	7.99	7.64	4.52	4.69	6.02	6.30	13.23	14.47	16.7	40.5
	-	1	95.	#	06.0	0.88	2.28	2.15	1.13	1.18	1.60	1.66	4.39	4.96	1.24	1.29
			Approxi	pproximately 1 pc	r cent san	pple (S.or	) Size 21,4	33 Sampl	ling fraction	1.54 no						
Sample value	2536	2451	303	***	1069	1143		3		•						
Percentage error	3.13	1.96	36.03	29.43	22.80	24.00		401	530	489	56	93	2	3	7	200
	4.67	4.76	9.80	10.33	7.12	6.01	18 62	37.03	0.38	2.20	258.49	268.14	94.12	89.68	46.02	52.57
Coefficient of variation	1.17	1.20	2.96	3.17	1.97	1.90	7.05	6.66	2.89	3.01	6.97	7.05	55.46	16.05	13.06	14.08
					DHAR	WAR.	Size of nondation	. mojation .	, ,	1				27:43	4.34	4.70
Total count walnut	-	•					L. L.		\$181004							
Torri Count Value	1952	1893	470	434	668	216	164	186	603	554	374	348	84	75	935	492
			Approxim	ately 10 p	er cent sar	nple (S. 1)	Size 157.4	116 Sampl	ling fraction 9.99	99.9 HO						
Sample value	1972	8681	461	435	806	906	168	178	9							
Percentage error	1.02	0.26	1.92	0.23	1.00	99.0	3.66		600	555	375	345	83	16	645	495
Index of approximation	2.31	2.36	4.58	4.70	3.39	3.30	7.17	6.83	6.33	0	0.26	1.73	1.20	1.33	1.26	19.0
Coemcient of variation	15.0	0.52	1.14	1.18	08.0	08.0	1.99	1.87	0.00	10.1	5.01	5.20	9.50	9.59	4.25	4:44
			Approxim	ately r per	cent sam	ple (S.o.1)	Size 19.8	4	no frac			+5:	5.73	0017	1.04	1.10
Sample value	2489	2263			:			-	118 11 ac	97'1 11011						
Percentage error	27.51	19.61	21.91	533	25.81	17.76	1112		268	251	217	192	61	91	562	252
	4.87	£.12	0.60	0.87	7.16	17.70	28.05	13.97	55.85	69.45	41.98	44.83	77.38	78.67	46.23	48.78
Coefficient of variation	1.23	1.31	2.88	2.00		7.33	61.4		12.96	13.28	14.04	14.70	32.10	33.76	12.43	13.27
		•		66	66	50.7	4.03		4.28	4.43	4.76	2.07	16.26	17.73	4.04	4.41

			Livelihood	ood Class							Livel	Livelihood Class	\$5			
POMBAY,	-			=	Ξ		2		>		^	_	VII	=	VIII	_
•									Person	Persons who derive their principal Means of Livelihood from :-	rive their	principal	Means of	Livelihoo	d from :-	1
	Cultivators of land wholly or mainly owned and their dependants	-	Cultivators of land wholly or mainly unowned and their dependants	rs of land r mainly and their lants	Cultivating labourers and their dependants		Non-cultivating  Owners of land, agricultural rent receivers and their depen lants	ivating of land, ral rent rs and en lants	Production other than cultivation	tion nan ion	Commerce	nerce	Transport	poor	Other services and miscellaneous sources	ner services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
•	7	*	+	5	9	1	œ	6	0	:	13		4	51	91	1.7
C. Districts					BANASI	BANASKANTHA:	GUJRA:	GUJRAT DIVISION	ON in 743,038							
Total count value	2350	2237	1160	9801	103	78	49	82	480	4	321	303	84	80	695	860
			Approxir	nately 10	Approximately 10 per cent sample (S.1) Size 74,262	nple (S.1)	Size 74,2	62 Samplin	ling fraction 9.99	66.6 uc						
Sample value	3360	3318	1165	1073	76	80	69	87	480	441	316	304	98	86	\$78	564
Percentage error	0.43	0.80	0.43	1.20	7.84	2.56	7.81	6.10	00.00	89.0	1.52	66.0	2.38	7.50	1.05	0.71
Index of approximation		2.98	4.13	4.29	11.78	12.55	13.25	12.14	1119	6.35	7.29	7.38	12.19	12.19	6.67	2.7.5
Coefficient of variation		69.0	1.01	1.06	3.77	60.4	4.40	3.92	1.63	1.71	2.03	2.07	3.94	3.94	64.	•
			Approxi	mately 1 p	Approximately 1 per cent sample (5.01)	aple (S.o.	) Size 5,28	82 Samplin	ling fraction 0.71	11.0 ux				,		
Sample value	167	220	40	61	111	6	27	13	103+	416	1248	1263	354	369	2139	2013
Percentage error		90.17	55.96	98.25	89.22	88.46	57.81	84.15	115.42	105.86	288.78	316.83	321.43	361.25	26.5/2	0.10
Index of approximation		22.30	37.85	45.91	\$2.08	54.29	42.03	\$0.17	12.45	13.08	11.49	11.43	10.00	10.57	2.64	2.69
Coefficient of variation		61.1	21.71	31.54	41.16	48.84	26.44	38.14	4.05	4.33	3.04	3.07	7.10	50.6	•	
				5.	SABARKANTHA:		Size of pe	population	681,367							
Total count value	3370	3289	105	66	208	151 .		101	451	446	280	1/2	38	34	540	555
			Approx	imately 10	Approximately 10 per cent sample (S.1) Size 68,299	mple (S.1	) Size 68,		Sampling fraction	on 10.02						
Sample value	3428	1251	104	100	208	148	19	104	444	439	288	262	3.9	31	545	540
Percentage error		1.16	0	-	00.00	1.09	1.61	2.97	1.55	1.57	2.86	3.21	2.63	8.82	6.03	80.7
Index of approximation		2.48	-	•	8.92	10.21	14.30	11.70	6.54	85.9	7.82	8.13	16.92	6.86	1.50	1.50
Coefficient of variation		55.0		3.81	2,62	3.12	4.88	3.73	1.77	1.78	2.22	2.33		000	66	66.
			Approx	Approximately 1 per	er cent sa	cent sample (S.01)	1) Size 2,341		Sampling fraction	on 0.34						
Sample value	410	483	+	30	21	20	1.3	36	016	156	1315	1128	231	154	5577	256.61
Percentage orror	œ	90	.96	69	06.68		19.03		101.77	114.57	369.64	316.24	28 56	332.34	11.93	12.71
	4	"				49.90	59.32	\$1.52	17.63	6.35	5.31	62-5	13.44	16.53	3.83	4.17
Coefficient of variation	9-31	61.6	7 103.32	37.67	45.03		37:76								,	

The state of the s						MEHSANA		Size of population	on 1,466,355	355						
Total count value	2394	1 2317	7 229	9 217	306	278	CS.	219	305	969	392	397	81	71	758	783
			Approxi	ximately 10	per cent	sample (S. r	1) Size 146	,792	Sampling fraction	ction 10.0						
Sample value					000		9									
Percentage error							150	220	701	589	389	10+	83	69	156	780
Index of approximation			6.28	8	22.0		40.0	0.46	0.57	2.01	0.77	1.01	2.47	3.96	0.26	0.38
Coefficient of variation	0.46	0.47			2	50.5	7.37	0.43	3.92	3.96	5.07	5.01	9.52	10.23	3.79	3-73
					**		4,00	1.74	56.0	96.0	1.29	1.28	2.85	3.31	16.0	06.0
			Approx	Approximately 1 p	er cent sample	mple (S.or	r) Size 22,	268 Samplin	pling fract	g fraction 1.52						
Sample value	2876	2760														
Percentage error		60/7			313	317	150	24	603	612	247	294	69	13	363	640
Index of approximation		4.37	46.79		2.29	14.03	4.46	11.42	14.47	12.07	36.99	23.89	14.82	28.27	24.14	18.16
Coefficient of variation	1.05	1.08		6.16	60.11	11.63	15.45	12.87	8.97	8.92	12.80	86.11	20.39	22.61	51.6	8.75
					3.73	3.70	5.43	4-74	59.2	2.62	4.21	3.85	8.04	9.36	2.71	2.56
Total					AHN	AHMEDABAD	3: Size of	f population	n 1,644,99	36						
votal count value	844	784	357	331	269	259	84	102		1445	731	629	144	108	1074	935
			Approx	Approximately 10	per cent s	cent sample (S.1) Size	Size 164	243	Sampling fraction 9.98	tion 9.98						
Committee and									9	25.6						
Percentage error	848	793	354	332	263	152	83	101	1903	1440	733	919	***			
Index of annovimation	0.47	51.1			2.23	3.09	1.20	86.0	0.00	0.35	0 22	2 2	. 33	601	1080	945
Coefficient of variation	3.43	3.54			5-71	5.82	11.6	8.43	2.31	2.66	2.67	10.0	14.5	100	0.50	1.07
	0.0	49.0			1.50	1.54	2.70	2.44	0.51	09.0	0.88	56.0	2.08	2.23	9.00	9.76
			Approx	Approximately 1 per	-	cent sample (S.o1)	Size 10,1	69 Samp	Sampline fraction	8,1 00		3		•		
Sample unline									2							
	1418	1321	1127	1044	602	172	145	158	97.69	694	223			:		
Index of approximation	10.00	69.49	215.69	215.41	123.79	120.46	72.62	54.90	60.14	86.13	68.40	86.08	63.10	4 4 4	1.60	170
	5.45	5.03	90.9	6.32	7.98	8.15	14.00	13.55	7.22	7.61	11.82	12.10	20.13	30.00	60.17	17.05
	74.	1.47	1.62	1.69	2.27	2.34	4.75	4.54	2.01	2.11	3.79	3.89	7.89	7.96	1.90	1.00
					KAIRA	AA. Siza	3									
							5	population 1,6	609,133							
Total count value	2561	2341	638	570	347	318	158	188	464	421	313	286	3	97	662	109
			Approxi	Approximately 10 p	er cent sar	sample (S.1)	Size 160,	922 Sam	Sampling fraction	ion 10.00	_		1		,	
Sample value	2572	3375	642													
Percentage error	0.47	0.17	170	223	351	319	160	194	492	416	313	276	5.5	45	663	103
Index of approximation	1.97	2.08	2.07	77.	51.1	0.31	1.26	3.19	0.41	1.19	00.0	3.50	5.46	2.18	0.00	0.67
Coefficient of variation	0.42	27.0	16.0	***	5.10	5.35	7.07	6.53	4.39	4.75	5.35	39.5	10.11	11.71	3.00	90.
		4	26.0	00.1	1.30	1.38	1.95	1.77	1.09	61.1	1.38	1.48	3.45	3.74	0.94	66.0
			Approxi	mately 1 pe	r cent san	sample (S.01	) Size 15,	215 Sample	ple fraction	0.9 C						
Sample value	194	- 0.7														
		10.65	259	238	103	93	179	214	8111	616	988	857	198	149	1644	1001
		986	14.40	50.25	70.32	70.76	13.29	13.82	126.31	18.29	\$9.512	199.661	159.99	223.91	147.96	165.06
	2.82	2.08	101	4.90	20.23	20.96	19.91	15.56	8.00	8.72	8.45	86.8	16.01	17.79	6.70	6.80
			164	5	7.95	8.37	00.9	5.48	2.28	2.55	2.45	2.65	5.70	65.9	1.83	1.86
														,	,	

			Liveliho	Livelihood Class							Live	Livelihood Class				
SOMBAY	-		=		Ħ		1		>		^	-	VII	=	NII.	_
	Cultivators of land wholly or mainly owned and their dependants	₽ .	Cultivators of land wholly or mainly unowned and their dependants	Cultivators of land wholly or mainly anowned and their dependants	Cultivating labourers and their dependants	ting cers seir ants	Non-cultivating owners of land, agricultural rent receivers and	on-cultivating whers of land, gricultural rent receivers and sire desired and sire desired sire desired.	Persons w Production other than cultivation	ns who de tion tion	crive thei	Persons who derive their principal Means of Livelihood from : roduction ther than Commerce Transport miscel source	Means of Liv Transport	f Livelihor port	od from :— Other services and miscellaneous sources	rom:— rer services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	"		4	5	9	7	œ	- 6	2	:	13	2	4	51	91	1.7
C. DIs.ricts						PANCH N	MAHALS:	Size of	population	11.143,748	× +					
Total count value	3509	3351	637	865	137	011	27	*	250		192	178	15	4	361	318
			Approxin	Approximately 10	per cent	sample (S	(S.1) Size	114,272	Sampling	fraction	66.6					
Sample value	3554	1118	628	963	135	601	17	3.2	244	104	361	179	0,5	4.2	352	318
Percentage error	1.28	0.31	1.42	0.34	1.46	16.0	0.00	5.88	2.40	86.0	1.56	95.0	1.96	2.44	2.49	6.14
Index of approximation Coefficient of variation	0.40	1.95	1.14	1.17	2.53	2.82	5.68	5.22	1.87	2.05	2.09	2.19	3.93	4.55	1.55	1.64
			Approximately	-	per cent s	sample (S.	(S.o1) 5.929	Sampling	g fraction	n 0.52						
	***	,	ž	,,,	1.1	43	30	39	1344	1108	1176	1184	366	334	1418	1292
Percentage error	82.08	81.98	71.12	62.71	72.99	61.82	25.93	14.70	437.60	437.86	\$12.49		\$9.719	714.63	292.79	306.28
Index of approximation	14.58	14.8	22.80	21.35	37.45	36.16	44.05	36.92	10.64	2.68	11.28	11.24	17.89	6.99	10.39	10.83
Coemcient of variation	5		9.40	9		BARODA	: Size	of population	o69,641,1 uo	069						
Total count value	2048	1928	460	422	654	865		137		443	373	328	501	93	940	823
			Approxi	Approximately 10	per cent	Sample (	(S.1) Size	117,704	Sampling	fraction	96.6					
Samuel or show	1047	1001	469	417	919	607	125	135	\$30	443	378	323	103	16	136	835
Percentage error		0.37	0.22	1.18	2.76	1.50	3.31	1.46	1.52	00.00	1.34	1.53	1.6.1	3.16	1.17	1.45
Index of approximation		2.65	5.17	5.34	4.48	4.58	8.83	8.57	4.90	5.25	5.56	00.9	9.53	10.00	3.74	3.97
Coefficient of variation		0.60	1.33	1.38	1.12	1.15	2.59	2.49	1.24	1.36	1.47	09.1	2.86	3.04	06.0	6.97
			Approximately	-	per cent	sample (S.o1)	.o.) Size	s 6495	mpling fr	Sampling fraction 0.48	90					
Sample value	311	368	113	96	46	46	273	146	886	876	1111	216	202	173	6502	2020
Percentage error		80.91		77.16	85.63	35.17	125.62	79.56	12.18	98.19	198.12	196.34	22.45	23.66	8.89	8.97
Index of approximation Coefficient of variation	7.43		12.45		13.66	13.4	7.94	8.38	4.02	4.29	3.76	4.05	6.17	10.03	19.2	7.64

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2.36	2.34	5.58	69.5	3.33	3.28	2.85	2.76	13.06	14.50	11.27	62.11	13.15	11,60	6.39	20.5	
8.21	8.14	15.76	15.98	10.71	10.60	15.6	62.6	28.05	29.97	25.55				~		Index of approximation
1732	1762	361	169.77	126.30	130.89	1260	1375	37.04	36.05	77.36	82.23					
													;			Second colors
						fraction 2.7	Sampling fr.	995	1) Size 8	sample (S.o	cent	ely r per	Approximately	×		
1.74	1.73	4.92	5.05	2.71	3.66	1.88	1.84	5.34	8.78	2.77	2.55	2.84	2.67	1.24	1.22	Coemcient of variation
6.45	6.42	14.40	14.60	9.15	9.00	98.9	6.73	15.26	91.91	9.30	8.71	6.46	9.06	4.88	4.83	Index of approximation
0.84	1.49	4.87	3.88	2.13	1.4.	64.0	0.12	1.85	9.30	1.75	0.11	65.0	1.66	0.70	0.57	Percentage error
943	952	129	124	413	430	819	856	011	46	397	466	378	414	1713	1752	Sample .value
						86.6 m	ng fraction	Sullchues 5	13.15	sample (S.	per cent s	0	Approximately	•		
156	938	123	129	422	414	\$18	855	108	98	405	467	380	413	1725	1762	Total count value
							316,253	population		AMRELI S						
2.21	2.31	4.29	4.22	5.55	2.11	2.80	2.70	12.12	13.56	2.35	2.77	2.67	3.66	1.31	1.36	Coemcient of variation
7.79	8.06	12.99	12.86	15.69	14.77	9.39	9.11	26.79	28.73	8.17	9.30	9.04	9.03	5.10	5.17	Index of approximation
13.91	3.22	86.51	104.24	90.55	88.05	25.11	25.26	36.17	33.34	46.0	23.74	6.95	4.44	18.37	11.07	Percentage error
833	169	235	141	142	167	534	574	30	**	745	945	585	588	1061	1917	Sample value
					*24	fraction 1	Sampling f	\$ 272.51	oi) Size 2	sample (S.o	er cent sa	ately 1 pe	Approximately	. 7		
0.83	0.83	2.07	2.12	1.28	1.25	0.85	0.82	3.41	3.90	0.81	0.85	86.0	96.0	15.0	0.51	Coefficient of variation
3.50	3.48	7.41	7.53	5.03	4.94	3.57	3.46	16.01	12.08	3.43	3.57	4.01	3.94	2.32	2.33	Index of approximation
738	748	126		324	337	90.0	1.69	0.00	30	2.79	1.68	0.73	90.0	0000	0.00	Percentage error
					10.01	fraction	Sampling	182,314	(S.1) Size		=	0	Approximately			
736	745	921	811	316	340	713	. 768	47	36	752	316	547	863	1742	1735	Total count value
							1,821,485	of population	Size of po	SURAT S						
3.13	2.85	12.32	11.37	4.73	4.38	5.16	4.60	9.62	11.29	8.53	8.39	8.21	8.04	26.5		Coefficient of variation
10.23	9.53	27.05	25.68	13.95		14.88	13.68	23.08	25.59	21.22	20.99	20.68	20.39	16.44		Index of approximation
1726	2008	133	138	840	963	715	883	215	851	274	283	295	307	553	71.03	Sample value Percentage error
					69	fraction o.	Sampling fr	4,883 Sa	or) Size	sample (S.	er cent s	ately 1 p	Approximately			
1.35	1.30	8.78	4.83	2.40	2.20	1.99	1.90	3.56	3.70	1.10	1.10	1.47	1.42	0.81		Coefficient of variation
5.22	5.07	16.16	14.19	8.31	7.77	7.19	6.90	11.28	11.62	4.45	4.45	29.5	5.45	3.45	3.36	Index of approximation
0.83	0.13	4.55	7.14	4.78	4.04	91.1	0.53	1.85	2,00	1.06	85.0	3.32	19.0	1.02		Percentage error
114	773	43	9	239	283	345	376	110	101	1601	1032	612	654	1776	1844	Sample value
					10.0	fraction 1	Sampling	\$ 516,07	(S.1) Size	sample (S	per cent	Approximately 10	Approxin			
730	174	\$	95	152	272	346	378	108	100	1042	1038	633	650	1758	1820	[otal c
			A					151'60L u	population	H Size of	BROACH					
														•	Ą	

#### LIVELIHOOD CLASSES TABLE II

Livelihood Class

Other services and Females miscellancous 756 895 3.86 0.53 6.0 30.29 7.79 1.23 5.27 195 17 21.13 1.36 448 9.59 Sonrces 986 Males 1.89 7.81 3.54 2235 126.67 88.9 608 509 11.5 64.0 Persons who derive their principlal Means of Livelihood from 9 10.69 8.86 Females 168 16.15 09.0 78.57 7.27 5.77 611 2.03 96.6 3.02 15 18.35 00.0 31.93 16.9 8 Transport = Males 88 1.60 6.92 97.34 3.18 14.91 108 16.1 108 10.34 00.0 9.56 + 17.14 6.27 Livelihood Class Females 246.48 284 5.80 3.07 10.08 3.17 184 293 8.26 3.80 3 5.14 Commerce 21.20 7 Males 303.54 367 1481 8.41 1.63 5.24 1.35 161 373 8.09 201 5.24 10.99 12 170 14.00 4.74 Sampling fraction 9.93 Sampling, fraction 9.99 Sampling fraction 2.83 fraction 0.68 Females 647 4.13 10.30 44.82 395 00.0 1.68 1.0 4.56 11.26 300 3.55 24.05 Production cultivation other than > Size of population 908,808 424 Sampling 1520 Males 0.24 85.59 8.31 3.71 5.96 1.58 422 821 80.01 0.47 3.07 0 397 6.37 Size of population 1,426,087 Fernales agricultural rent their dependants 141,562 Non-cultivating owners of land, 48 2.08 11.83 36.85 20.69 3.79 3.09 \$0.00 Approximately 10 per cent sample (S.1) Size 90,785 +:-10.13 receivers and 17.54 00.0 25,684 9 801.6 ≥ sample (S.o1) Size sample (S.1) Size sample (S.o1) Size 6.53 Males 46 11.83 89 96.74 41.82 3.48 26.18 1.12 11.10 19.73 25.84 99 œ KOLABA Females 34.56 18.50 414 1.21 1.27 30 8.82 2.59 161 162 0.62 12.65 37.89 4.14 7 Cultivating dependants labourers and their Ξ per cent THANA per cent 0.71 5.00 163 420 34.93 per cent 12.06 1.27 162 8.82 2.59 Males 93.10 19.0 53.99 9 Approximately 10 Cultivators of land Females Approximately 1 unowned and their 2.99 2160 wholly or mainly 0.93 1286 1298 34.26 18.20 Approximately 1 2.79 4.49 3 09.0 0.63 65.46 2370 2147 9.72 1.12 5 dependants = 2042 2.30 1303 3.96 94.40 26.37 21.60 9.68 2065 1.13 2.87 99.0 4.38 1.09 2483 Males Cultivators of land males 1398 wholly or mainly 1130 0.35 3.20 6.36 3.47 6.38 1169 owned and their 91.06 23.70 1400 41.0 0 dependants Fc 88.75 1276 6.37 8.86 Males 1138 3.16 16.8 3.63 0000 1154 1276 1163 4 21.87 Percentage error Index of approximation Coefficient of variation Percentage error Index of approximation Percentage error Index of approximation Percentage error
Index of approximation
Coefficient of variation Coefficient of variation Coefficient of variation Total count value Total count value C. Districts Sample value Sample value Sample value Sample value BOMBAY

Approximately 10 per cent sample (S.1) Size 17 1206 1427 1111 142 62 1.00 1.32 1.83 2.89 1.59 2.86 2.63 7.99 7.23 10.06 0.65 0.59 2.28 2.01 3.06 Approximately 1 per cent sample (S.01) Size 5, 20.55 19.61 46.70 42.22 34.36 8.13 7.59 32.66 26.65 18.32 1808 1692 461 424 143 Approximately 10 per cent sample (S.1) Size 61 1831 1686 472 414 143 Approximately 10 per cent sample (S.1) Size 61 1.27 0.35 1.39 2.36 0.00 3.84 4.01 7.13 7.53 11.51 0.93 0.98 1.98 2.12 3.65 Approximately 1 per cent sample (S.01) Size 40 6.897 62.77 70.72 57.55 11.89 17.54 16.78 28.64 26.12 27.14 6.48 6.09 13.50 11.67 12.39	Tadox 1						RATNAGIRI		Indod Jo	Size of population 1,709,689	689'6						
Approximately 10 per cent sample (S.1) Size 171.014 Sampling fraction 10.00  1765 2153 1206 1427 111 142 63 90 463 510 168 186 112 161 639  1.36 0.46 0.65 0.59 2.28 1.01 3.06 2.54 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.05 1.10 0.00 1.10 0.00 1.10 0.00 1.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Total count value	1755	2156	1194	. 9771	109	138	63	16	460	955	991	161	117	162	629	767
1765 2153 1236 1427 111 142 62 90 463 550 168 186 112 165 115 116 639  0.57 0.14 1.00 1.32 1.83 1.89 1.29 1.29 1.20 0.65 1.20 1.20 1.20 1.62 1.30 1.62 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.65 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30				Approxin		per cent	sample (S	.1) Size	171,014	Sampling		0.00					
0.57 0.14 1.00 1.32 1.83 1.89 1.159 1.150 0.65 1.15 0.156 1.15 0.156 1.15 0.156 1.15 0.158 1.158 1.158 1.159 1.159 0.159 1.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159 0.159	Sample value	1765	2153	1206	1427	111	142	62	06	463	055	168	186	112	191	639	396
Approximately 1 per cent sample (S.o.1) Size 5,196 Sampling fraction 0.30  Approximately 1 per cent sample (S.o.1) Size 5,196 Sampling fraction 0.30  Approximately 1 per cent sample (S.o.1) Size 5,196 Sampling fraction 0.30  Approximately 2 per cent sample (S.o.1) Size 5,196 Sampling fraction 0.30  Approximately 2 per cent sample (S.o.1) Size 5,196 Sampling fraction 0.30  Approximately 1 per cent sample (S.o.1) Size 6 population 517,681  Solution 2 per cent sample (S.o.1) Size 6 population 517,681  Solution 3 per cent sample (S.o.1) Size 6 population 517,681  Solution 3 per cent sample (S.o.1) Size 6 population 517,681  Solution 3 per cent sample (S.o.1) Size 6 population 517,681  Solution 3 per cent sample (S.o.1) Size 6 population 517,681  Solution 3 per cent sample (S.o.1) Size 6 population 517,681  Solution 3 per cent sample (S.o.1) Size 6 population 517,681  Solution 3 per cent sample (S.o.1) Size 6 population 517,681  Solution 3 per cent sample (S.o.1) Size 6 population 517,681  Approximately 1 per cent sample (S.o.1) Size 6 population 517,681  Approximately 1 per cent sample (S.o.1) Size 6 population 517,681  Approximately 1 per cent sample (S.o.1) Size 6 population 517,681  Approximately 1 per cent sample (S.o.1) Size 6 population 517,681  Solution 3 per cent sample (S.o.1) Size 6 population 517,79  Solution 5 per cent sample (S.o.1) Size 6 population 517,79  Solution 5 per cent sample (S.o.1) Size 6 population 517,79  Solution 5 per cent sample (S.o.1) Size 6 population 517,79  Solution 5 per cent sample (S.o.1) Size 6 population 517,79  Solution 5 per cent sample (S.o.1) Size 6 population 517,79  Solution 5 per cent sample (S.o.1) Size 6 population 517,79  Solution 5 per cent sample (S.o.1) Size 6 population 517,79  Solution 5 per cent sample (S.o.1) Size 6 population 517,79  Solution 5 per cent sample (S.o.1) Size 6 population 517,79  Solution 5 per cent sample (S.o.1) Size 6 population 517,79  Solution 5 per cent sample (S.o.1) Size 6 population 517,79  Solution 5 per cent 5 per cent 5 per cent 5 pe	Percentage error		0.14	1.00	1.32	1.83	2.89	1.59	1.10	59.0	1.26	1.20	2.62	4.27	0.62	1.58	0.27
Approximately 1 per cent sample (S.o.1) Size 5.196 Sampling fraction 0.30  Approximately 1 per cent sample (S.o.1) Size 5.196 Sampling fraction 0.30  Approximately 1 per cent sample (S.o.1) Size 5.196 Sampling fraction 0.30  Approximately 1 per cent sample (S.o.1) Size 5.196 Sampling fraction 0.30  Approximately 1 per cent sample (S.o.1) Size 5.196 Sampling fraction 9.98  Social 0.90 1.27 0.55 19.61 46.70 42.22 34.36 12.42 12.27 14.89 15.03 17.94 16.51 121.73  Social 0.90 1.27 0.55 19.61 46.70 42.22 34.36 12.42 12.27 14.89 15.03 17.94 16.51 121.73  Social 0.90 1.27 0.35 19.61 42.4 14.3 17.2 6.79 64.2 19.9 31.4 116 9.7 770  Approximately 10 per cent sample (S.o.1) Size 51.666 Sampling fraction 9.98  Social 0.90 1.27 0.36 1.98 1.91 1.51 1.22 6.10 6.24 8.59 84.3 12.80 13.14 5.89  Social 0.90 1.27 0.35 1.39 1.36 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	Index of approximation		2.13	2.86	2.63	7.99	7.23	10.06	8.69	4.43	4.10	6.76	6.49	7.97	6.87	3.83	3.53
458 337 283 323 18 18 27 57 57 105 510 510 510 510 510 510 610 610 610 610 610 610 610 610 610 6	Coefficient of variation		0.46	0.65	65.0	2.28	2.01	3.06	2.54	1.10	1.00	1.85	1.75	2.27	68.1	0.92	0.84
458 377 283 323 128 12 1 1057 1055 674 658 412 516 2030  73.91 83.52 76.30 77.66 83.49 81.44 9.53 15.39 139.78 94.79 36.62 244.50 251.13 18.51 121.3  6.33 7.01 8.13 7.59 32.66 26.65 18.32 15.75 17.27 14.89 15.03 17.94 16.51 9.15  KANARA Size of population 517,681  807 776 1808 1692 461 424 143 172 679 642 299 314 116 97 770  Approximately 10 per cent sample (S.1) Size 51.66 Sampling fraction 9.98  1.48 1.52 0.93 0.98 1.98 2.12 3.65 3.53 1.63 1.67 2.50 2.44 4.21 2.80 13.14 5.83 1.64 2.80 3.14 4.21 1.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.81 2.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1				Approxin		er cent s	ample (S.	or) Size		mpling fr	action o.	0					
73.91 82.52 76.30 77.66 83.49 81.44 9.53 15.39 129.78 94.79 306.02 244.50 252.13 218.51 222.73 17.25 18.24 20.55 19.61 46.70 42.22 34.36 31.46 12.42 12.27 14.89 15.03 17.94 16.51 9.25 6.33 7.01 8.13 7.59 32.66 26.65 18.32 15.75 4.03 3.97 5.16 5.23 6.69 5.95 2.75	sample value	458	377	283	323	18	27	57	. 77	1057	1085	674	859	412	915	2030	1948
6.33 7.01 8.13 7.59 32.66 26.55 18.32 15.75 4.03 3.97 5.16 5.13 17.94 16.51 9.25 (6.33 7.04 18.13 7.59 32.66 26.55 18.32 15.75 4.03 3.97 5.16 5.13 6.69 5.95 2.75 (6.33 7.04 18.13 7.59 32.66 26.55 18.32 15.75 4.03 3.97 5.16 5.13 6.69 5.95 2.75 (6.34 8.29 314 116 97 770 18.12 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	Percentage error	1	82.52	76.30	17.66	83.49	81.44	9.53	15.39	129.78	94.79	306.02	244.50	252.13	218.51	222.73	153.97
6.33 7.01 8.13 7.59 32.66 26.65 18.32 15.75 4.03 3.97 5.16 5.23 6.69 5.95 2.75  KANARA Size of population 517,681  807 776 1808 1692 461 424 143 172 679 642 299 314 116 97 770  Approximately 10 per cent sample (S.1) Size 51,666 Sampling fraction 9.98  812 769 1831 1686 472 414 143 180 681 646 300 314 108 101 754  0.63 0.90 1.87 3.39 2.39 2.36 0.00 4.65 0.29 0.62 0.39 8.43 12.80 13.14 5.83  1.48 1.52 0.93 0.98 1.98 2.12 3.65 3.53 1.63 1.67 2.50 2.44 4.21 4.36 1.54  Approximately 1 per cent sample (S.01) Size 4008 Sampling fraction 0.77  Approximately 2 per cent sample (S.01) Size 4008 Sampling fraction 0.77  339 347 561 630 135 180 160 262 1073 1038 526 514 4.21 4.36 1.54  57.99 55.38 68.97 62.77 70.72 57.55 11.89 57.33 61.68 75.92 63.69 98.38 139.18 137.79  21.06 20.89 17.54 16.78 28.64 26.12 27.14 23.04 13.59 13.64 67.90 67.39 10.74  8.43 6.33 6.48 6.09 13.50 11.67 12.39 9.63 4.56 4.64 6.70 6.79 6.79 10.70 24.00  2.75	ndex of approximation		18.24	20.55	19.61	46.70	42.22	34.36	31.46	12.42	12.27	14.89	15.03	17.94	16.51	9.25	9.44
807 776 1808 1692 461 424 143 172 679 642 299 314 116 97 770  Approximately 10 per cent sample (S.1) Size 51,666 Sampling fraction 9.98  \$12 769 1831 1686 472 414 143 180 681 646 300 314 108 101 754  0.63 0.90 1.27 0.35 2.39 2.36 0.00 4.65 0.29 0.62 0.33 0.00 6.90 4.12 2.08  5.65 5.78 3.84 4.01 7.13 7.53 11.51 11.22 6.10 6.24 8.59 8.43 12.80 13.14 5.83  1.48 1.52 0.93 0.98 1.98 2.12 3.65 3.53 1.63 1.67 2.50 2.44 4.21 4.36 1.54  Approximately 1 per cent sample (S.0.1) Size 408 Sampling fraction 0.77  339 347 561 630 1.35 11.89 57.31 58.03 61.68 75.92 63.69 98.28 139.18 137.79  21.06 20.83 17.54 16.78 28.64 26.12 27.14 23.04 13.59 13.77 17.96 18.13 24.07 24.00  21.06 20.83 6.48 6.09 13.50 11.67 12.39 9.63 4.56 4.64 6.70 6.79 10.30 10.25 3.34	Coefficient of variation		7.01	8.13	7.59	32.66	26.65	18.32	15.75	4.03	3.97	5.16	5.23	69.9	5.95	2.75	2.82
807 776 1808 1692 461 424 143 172 679 642 299 314 116 97 770  Approximately 10 per cent sample (S.1) Size 51,666 Sampling fraction 9.98  812 769 1831 1686 472 414 143 180 681 646 300 314 108 101 754  0.63 0.90 1.27 0.35 2.39 2.36 0.00 4.65 0.29 0.62 0.33 0.00 6.90 4.12 2.08  5.65 5.78 3.84 4.01 7.13 7.53 11.51 11.22 6.10 6.24 8.59 8.43 12.80 13.14 5.83  1.48 1.52 0.93 0.98 1.98 2.12 3.65 3.53 1.63 1.67 2.50 2.44 4.21 4.36 1.54  Approximately 1 per cent sample (S.01) Size 4008 Sampling fraction 0.77  Approximately 20.72 57.55 11.89 57.31 58.03 61.08 75.92 63.69 98.28 139.18 137.79  21.06 20.89 17.54 16.78 28.64 26.12 27.14 23.04 13.59 13.77 17.96 18.13 24.07 24.00 10.25 3.34  8.43 8.33 6.48 6.09 13.50 11.67 12.39 9.63 4.56 4.64 6.70 6.79 10.30 10.25 3.34							KANARA		f populati								
812 769 1831 1686 472 414 143 180 681 646 300 314 108 101 754 0.63 0.90 1.27 0.35 2.39 2.36 0.00 4.65 0.29 0.62 0.33 0.00 6.90 4.12 2.08 5.65 5.78 3.84 4.01 7.13 7.53 11.51 11.22 6.10 6.24 8.59 8.43 12.80 13.14 5.83 1.48 1.52 0.93 0.98 1.98 2.12 3.65 3.53 1.67 2.50 2.44 4.21 4.36 1.54  Approximately 1 per cent sample (S.01) Size 4008 Sampling fraction 0.77  Approximately 26.17 70.72 57.55 11.89 57.33 58.03 61.68 75.92 63.69 98.28 139.18 137.79 21.06 20.89 17.54 16.78 28.64 26.12 27.14 23.04 13.59 13.77 17.96 18.13 24.07 24.00 10.74 8.43 8.33 6.48 6.09 13.50 11.67 12.39 9.63 4.56 4.64 6.70 6.79 10.30 10.25 3.34	fotal count value	807	176	1808	1692	461	424	143	172	629	642	662	314	911	6	110	800
812 769 1831 1686 472 414 143 180 681 646 300 314 108 101 754  0.63 0.90 1.27 0.35 2.39 2.36 0.00 4.65 0.29 0.62 0.33 0.00 6.90 4.12 2.08  5.65 5.78 3.84 4.01 7.13 7.53 11.51 11.22 6.10 6.24 8.59 8.43 12.80 13.14 5.83  1.48 1.52 0.93 0.98 1.98 2.12 3.65 3.53 1.63 1.67 2.50 2.44 4.21 4.36 1.54  Approximately 1 per cent sample (S.01) Size 4008 Sampling fraction 0.77  339 347 561 630 135 180 160 262 1073 1038 526 514 230 231 1831 57.99  57.99 55.28 68.97 62.77 70.72 57.55 11.89 52.33 61.68 75.92 63.69 98.28 139.18 137.79  21.06 20.89 17.54 16.78 28.64 26.12 27.14 23.04 13.59 13.77 17.96 18.13 24.07 24.00 10.74  8.43 8.33 6.48 6.09 13.50 11.67 12.39 9.63 4.56 4.64 6.70 6.79 10.30 10.25 3.34				Approxin	nately 10	per cent	sample (S	3.1) Size		Sampling	fraction 9	86.					
6.63 6.96 1.27 6.35 2.39 2.36 6.00 4.65 6.19 6.24 8.59 8.43 12.80 13.14 5.83 1.48 1.52 6.10 6.24 8.59 8.43 12.80 13.14 5.83 1.48 1.52 6.10 6.24 8.59 8.43 12.80 13.14 5.83 1.48 1.52 6.93 0.98 1.98 2.12 3.65 3.53 1.63 1.67 2.50 2.44 4.21 4.36 1.54 5.83 1.54 5.83 1.54 5.83 1.54 4.21 4.36 1.54 4.21 4.36 1.54 4.36 1.54 4.36 1.54 4.36 1.54 4.36 1.54 4.36 1.54 4.36 1.54 4.36 1.54 4.36 1.54 4.36 1.54 4.36 1.54 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57	sample value		169	1831	1686	472	414	143	180	189	646	300	314	108	101	754	189
5.65 5.78 3.84 4.01 7.13 7.53 11.51 11.22 6.10 6.24 8.59 8.43 12.80 13.14 5.83 1.48 1.52 0.93 0.98 1.98 2.12 3.65 3.53 1.63 1.67 2.50 2.44 4.21 4.36 1.54  Approximately 1 per cent sample (S.01) Size 4008 Sampling fraction 0.77  Approximately 1 per cent sample (S.01) Size 4008 Sampling fraction 0.77  339 347 561 630 135 180 160 262 1073 1038 526 514 230 137.79 57.99 55.28 68.97 62.77 70.72 57.55 11.89 52.33 58.03 61.68 75.92 63.69 98.28 139.18 137.79 21.06 20.89 17.54 16.78 28.64 26.12 27.14 23.04 13.59 13.77 17.96 18.13 24.07 24.00 10.74 8.43 8.33 6.48 6.09 13.50 11.67 12.39 9.63 4.56 4.64 6.70 6.79 10.30 10.25 3.34	ercentage error		06.0	1.27	0.35	2.39	2.36	00.0	4.65	0.29	0.62	0.33	00.0	6.90	4.12	2.08	1.37
1.48 1.52 0.93 0.98 1.98 2.12 3.65 3.53 1.63 1.67 2.50 2.44 4.21 4.36 1.54  Approximately 1 per cent sample (S.01) Size 4008 Sampling fraction 0.77  Approximately 1 per cent sample (S.01) Size 4008 Sampling fraction 0.77  339 347 561 630 135 180 160 262 1073 1038 526 514 230 137.79  57.99 55.28 68.97 62.77 70.72 57.55 11.89 52.33 51.68 75.92 63.69 98.28 139.18 137.79  21.06 20.89 17.54 16.78 28.64 26.12 27.14 23.04 13.59 13.77 17.96 18.13 24.07 24.00 10.74  8.43 8.33 6.48 6.09 13.50 11.67 12.39 9.63 4.56 4.64 6.70 6.79 10.30 10.25 3.34	ndex of approximation		5.78	3.84	4.01	7.13	7.53	11.51	11.22	6.10	6.24	8.59	8.43	12.80	13.14	5.83	5.72
Approximately 1 per cent sample (S.o.1) Size 4008 Sampling fraction 0.77  339 347 561 630 135 180 160 262 1073 1038 526 514 230 232 1834  57.99 55.28 68.97 62.77 70.72 57.55 11.89 52.33 58.03 61.68 75.92 63.69 98.28 139.18 137.79  21.06 20.89 17.54 16.78 28.64 26.12 27.14 23.04 13.59 13.77 17.96 18.13 24.07 24.00 10.74  8.43 8.33 6.48 6.09 13.50 11.67 12.39 9.63 4.56 4.64 6.70 6.79 10.30 10.25 3.34	coefficient of variation		1.52	0.93	86.0	1.98	2.12	3.65	3.53	1.63	1.67	2.50	2.44	4.21	4.36	1.54	1.50
339 347 561 630 135 180 160 262 1073 1038 526 514 230 731 1834 57.99 55.28 68.97 62.77 70.72 57.55 11.89 57.33 61.68 75.92 63.69 98.28 139.18 137.79 21.06 20.89 17.54 16.78 28.64 26.12 27.14 23.04 13.59 13.77 17.96 18.13 24.07 24.00 10.74 8.43 8.33 6.48 6.09 13.50 11.67 12.39 9.63 4.56 4.64 6.70 6.79 10.30 10.25 3.34				Approxin		er cent s	ample (S.	oi) Size		mpling fra	iction 0.7	7					
339 347 561 630 135 180 160 262 1073 1038 526 514 230 732 1834 57.99 55.28 68.97 62.77 70.72 57.55 11.89 57.33 61.68 75.92 63.69 98.28 139.18 137.79 21.06 20.89 17.54 16.78 28.64 26.12 27.14 23.04 13.59 13.77 17.96 18.13 24.07 24.00 10.74 8.43 8.33 6.48 6.09 13.50 11.67 12.39 9.63 4.56 4.64 6.70 6.79 10.30 10.25 3.34	,																
57.99 55.28 68.97 62.77 70.72 57.55 11.89 52.33 58.03 61.68 75.92 63.69 98.28 139.18 137.79 21.06 20.89 17.54 16.78 28.64 26.12 27.14 23.04 13.59 13.77 17.96 18.13 24.07 24.00 10.74 8.43 8.33 6.48 6.09 13.50 11.67 12.39 9.63 4.56 4.64 6.70 6.79 10.30 10.25 3.34	ample value	339	347	195	630	135	180	160	262	1073	1038	526	\$14	230	232	1834	1939
21.06 20.89 17.54 16.78 28.64 26.12 27.14 23.04 13.59 13.77 17.96 18.13 24.07 24.00 10.74 8.43 8.33 6.48 6.09 13.50 11.67 12.39 9.63 4.56 4.64 6.70 6.79 10.30 10.25 3.34	ercentage error	66.45	\$5.28	68.97	62.77	70.72	\$3.63	11.89	52.33	\$8.03	61,68	75.92	63.69	98.28	139.18	137.79	142.38
8.43 8.33 6.48 6.09 13.50 11.67 12.39 9.63 4.56 4.64 6.70 6.79 10.30 10.25 3.34	ndex of approximation	21.06	20.89	17.54	16.78	28.64	26.12	27.14	23.04	13.59	13.77	17.96	18.13	24.07	24.00	10.74	10.45
	oefficient of variation	8.43	8.33	6.48	60.9	13.50	11.67	12.39	9.63	4.56	4.64	6.70	6.79	10.30	10.25	3.34	3.22

			Livelih	Livelihood Class							Livel	Livelihood Class	2			
SAURASTRA		_		=	Ε		-	N.	>	1	N	_		VII	VIII	=
	Cultivators of land wholly or mainly owned and their dependants	ors of land or mainly and their	~	Cultivators of land wholly or mainly unowned and their dependants	Cultivating labourers and their dependants	ating irers their dants	Non-cu owners agricult receiv their dej	Non-cultivating owners of land, agricultural rent receivers and their dependants	Persons w Production other than cultivation	ons who d ction than xtion	erive thei Comi	their principal	Means of Tran	who derive their principal Means of Livelihood from :-  Other serv  Commerce Transport miscell source	od from :— Other servi miscellar sources	from :— er services and miscellaneous sources
-	Males 2	Females	Males +	Females	Males 6	Females 7	Males	Females 9	Males	Females	Males -	Females	Males	Females	Males 16	Females
						SAUR	RAST	TRA								
A. State					4	Siz	Size 4,077,637	,637								
Total count value	1693	1630	436	410	305	177	83	56	426	878	205	\$13	135	124	1081	*
			Approxi	Approximately 10 per cent sample (S.1) Size 408,258	per cent sa	mple (S.1)	) Size 408		Sampling fractio	tio 10.01						
Sample value		1622	438	405	109	181	84	7.6	928	872	105	203	140	126	1087	9111
Percentage error		0.50	0.45		1.95	3.16	1.20	2.10	5.63	89.0	0.30	1.17	3.70	1.61	0.55	81.0
Index of approximation		1.70	3.14		4.33	4.60	6.33	96.5	7:14	2.30	2.97	2.95	21.5	5.35	2.07	2.05
Coefficient of variation	0.35	0.36	0.73	0.76	1.07	51.1	1.70	1.58	64.0	15.0	89.0	89.0	1.32	1.39	0.45	4.0
			Approx	Approximately 1 per cent sample (S.01) Size 53,986	er cent sar	uple (S.o.	Size 53,		Sampling fraction 1.32	on 1.32						
Sample value	1414	134	391	353	182	191	96	66	815	810	589	717	194	188	1220	1114
Percentage error	-	17.55	-	-	11.12	7.35	8.43	4.21	11.80	7.75	36.45	41.72	43.70	51.61	12.86	18.85
Coefficient of variation	4.30	4.40	7.57	7.90	10.31	10.73	13.49	13.03	5.53	5.55	2.97	5.83	90.01	10.18	4.60	4.43
		•	Approx	imate	er cent sar	uple (S.o.	S		Sampling fract	fraction 6.72	65.	*	2.00	1.5	51:1	9
									0							
Sample value				95+	166	116	101	119	191	356	235	221	80	74	721	703
Percentage error	4	4	-	-	29.76	17.68	11.68	35.78	17.64	14.01	61.85	\$6.95	40.75	40.33	33.31	36.90
Coefficient of variation	1.03	1.06	2.49	2.66	3.52	3.83	5.77	5.10	7.28	7.30	3.75	3.87	6.49	18.05	7.46	7.53
			Approx	Approximately 1 per cent sample (S.001) Size 3,376	er cent sa	mple (S.oc	or) Size 3,		Sampling fracti	fraction 0.08						
Sample value			421	346	231	210	107	74	794	693	160	187	193	104	631	679
Percentage error	8	S				18.64	28.92	22.11	14.07	21.07	68.13	53.55	41.96	64.52	41.63	41.74
Index of approximation		9.75	"			26.25	32.41	36.08	16.32	17.21	28.63	27.27	27.00	26.50	17.83	17.59
Coemcient of variation	2.94			60.6	61.11	11.75	16.55	19.93	5.86	6.31	13.50	12.47	12.27	11.97	6.63	6.53

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							HALAR	Size	of population		366,556						
Tot	Total count value	1914	1853	287	275	911	95	84	96	9101	186	479	488	179	163	950	1024
				Approximately 10	nately 10 p	er cent sample	nple (S.1)	Size 56,7	27 Sampl	Sampling fractio	n 10.01						
Samp	Sample value		1852	288	164	811	87	86	101	1040	467	473	780	181	173	963	1013
Perce	entage error		50.0	0.35	4.00	1.72	8.42	2.38	5.21	2.36	17.7	1.25	1 64	1113	2	1.37	100
Inde	Index of approximation	3.62	3.68	8.42	8.72	96.11	13.42	13.48	12.69	4.86	205	6.86	6.82	10.14	10.34	5.03	4.02
Coef	ficient of variation		0.88	2.44	2.55	3.84	4-48	4.51	4.16	1.23	1.28	1.88	1.87	3.09	3.0	1.29	1.25
				Approximately .	ately 1 per	r cent sam	ple (S.01	) Size 8,40	3 Sampling	ing fraction	n 1.48						
Samp	Sample value		895	11	55	8	05	23	11	986	1117	816	160	17.5		1467	1663
Perce	entage error		51.70	75.26	80.00	30.17	47.37	31.14	19.79	2.95	13.66	70.15	88.73	107.26	162.16	24.43	61.43
Inde	Index of approximation	10.70	60.11	27.83	30.15	26.70	31.03	18.62	27.14	10.65	10.10	11.53	10.96	15.70	16.12	8.94	8.46
Coer	Coemcient of variation		3.48	12.90	14.66	12.07	15.39	14.41	12.38	3.30	3.08	3.66	3.42	5.56	5.27	2.63	2.45
i						CENTR	AL SOU	RASHTRA	1: Size o	of population		832					
Tota	Total count value	1647	1091	376	353	138	101	62	72	936	968	695	665	134	126	1172	1215
				Approxim	sately 10 pe	er cent sar	cent sample (S. 1)	Size 103,	527 Sampli	pling fraction	to.01 no						
Samp	Sample value	1642	1897	386	348	151	66	63	20	910	8	;				,	
Perce	ntage error	0.30	44.0	2.66	1.42	0.47	80.1		200	730	060	371	695	145	121	1911	1226
. Inde	Index of approximation	3.04	3.08	96.5	6.13	8.62	10.18	12.18	67:1	0 00	0.07	0.35	1.67	8.21	0.79	46.0	16.0
Coeff	Coefficient of variation	0.70	0.71	1.55	1.64	2.51	3.11	3-93	3.70	0.97	66.0	1.26	1.24	2.56	2.74	3.00	3.51
				Approximately 1	ately 1 per	cent sam	ple (S.or)	Size 11.7	ez Samplir		41.1 H						
Sample	Sample value	923	904	43	37	71	69	61	91	877	844	9		. 9	44.		
Percei	Percentage error	43.96	43.64	88.56	89.52	48.55	31.68	58.69	77.78	6.30	6.80	147.80	626.	31.64	33.80	18 00	1555
Kapul	of approximation	29.6	12.6	29.33	30.71	25.00	25.25	37.28	19.07	4.83	00.00	7.08	2.60	. 8 82		60.0	263
Coeff	Coefficient of variation	2.89	26.2	14.03	15.13	10.90	11.06	21.13	23.03	2.97	3.04	2.28	2.17	7.16	7.12	2.30	2.15
						ZALI	WAD: S	Size of po	population	493,594						•	
lotal	lotal count value	1229	1145	814	758	661	185	122	143	1049	576	454	454	88	79	1149	1511
				Approximately 10	ately 10 pe	r cent sample (S.	nple (S. 1)	Size 49,40	7 Sampling	ing fraction	10.01						
Sample value	value	1219	1141	805	742	208	186	811		9.01							
Percen	tage error	0.81	0.35	1.11	2.11	4.62	0.54	3.28			1/6	453	459	92	80	1153	1186
Index	Index of approximation	4.78	4.93	5.77	86.3	10.12	10.01	13.60	3.59	47.14	0.41	0.22	01.1	4.55	1.27	0.35	2.51
Coefficient	cient of variation	1.21	1.25	1.52	1.59	3.09	3.27	4.12	3.63	1.32	1.37	2.06	7.34	4.66	5.00	1.24	4.84
				Approxima	ately 1 per	cent sample	ple (S.or)	Size 9,13		Sampling fraction							
Sample value	value	1342	1292	1486	1380	***	67.		,								
Percent	age error	61.6	12.84	82.56	82.06	17.00	0010	170	146	935	516	199	186	43	29	746	780
Index	Index of approximation	10.6	9.16	8.61	8.89	18.10	20.33	22 82	21.34	10.07	51.9	\$6.17	59.03	\$1.14	63.19	35.07	32.58
Coeffici	Coefficient of variation	3.66	2.72	2.50	29.2	6.77	8.00	67.6	8.60	3.26	3.20	19.15	19.63	31.67	35.54	11.59	11.38
										2	2:30	7.34	7.00	18.94	19.40	3.00	3.00

Livelihood Class

SAURASTRA		1	-	11	Ξ		11	5	>		>	-	,	VII	VIII	
									Persons		rive their	r principal	Means o	who derive their principal Means of Livelihood from :	od from :	1
	Cultivate wholly owned depe	Cultivators of land wholly or mainly owned and their dependants	Cultivators of land wholly or mainly unowned and their dependants	es of land e mainly and their dants	Cultivating labourers and their dependants	ting crs reir lants	Non-cultivating owners of land, agricultural rent receivers and their dependants	Non-cultivating owners of land, agricultural rent receivers and heir dependants	Production other than cultivation	ction than tion	Com	Commerce	Tran	Fransport	Other services and miscellaneous sources	ner services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	**		+	\$	9	1	z	٠	0	:	2	~	<del>+</del>	51	<u> </u>	1.7
C. Districts					GOHI	GOHILWAD:	Size of p	Size of population	+66,110,1	4						
Total count value	1592	1 502	412	380	297	281	113	130	416	853	533	225	138	121	1105	8111
			Approxim	Approximately 10 per cent sample (S.1) Size 101,039	r cent san	uple (S. 1) 5	Size 101,6		Sampling fraction	86.6 no			-			
				,,,	909	303	311	128	417	835	0+3	513	139	121	5111	9011
Sample value	1001	100	0.24	2.37	0.34	3.35	1.77	6.67	0.11	2.11	6.97	1.34	0.72	2.48	06.0	1.07
recentage error			24.3	6.02	6.62	6.65	69.6	67.6	4.06	4.23	5.13	5.54	8.99	9.40	3.71	3.72
Coefficient of variation			1.52	1.60	1.80	18.1	26.2	2.76	66.0	1.04	1.32	1.35	2.65	2.81	68.0	68.0
			Approxin	Approximately 1 per cent sample (S.o.) Size 15,950	cent sam	ple (S.01)	Size 15.9		Sampling fraction 1.58	85.1 00						
			995	311	3.49	349	167	167	172	623	263	232	100	19	913	696
Sample value			11.17	17.11	17.61	17.51	47.79	39.17	37.53	37.98	50.82	95.55	27.54	34.71	17.38	13.33
Percentage error	+	243.4	12.47	13.22	12.71	12.71	16.75	16.75	10.45	10.77	14.16	14.84	20.11	21.81	5.86	8.37
Coefficient of variation	1 1 1		4.06	4.39	4.16	4.16	80.9	80.9	3.22	3.35	4.82	5.14	7.88	8.87	1.55	2.42
						SORATH:		Size of population 974,661	n 974,661	_						
Total count value	1954	1903	421	404	234	193	54	69	805	778	439	455	133	123	1001	1034
			Approxi	Approximately 10 per cent sample (S.1) Size 97,558	r cent sai	mple (5.1)	Size 97.5		Sampling fraction	10.01 по						
				000	***	306	83	39	809	788	428	6++	134	126	1017	1034
Sample value	1937			333		6.74	7.41	6.80	0.00	1.29	2.51	1.32	0.75	2.44	1.60	00.0
Percentage error	0.87	2001	186	6.03	7.40	7.79	12.76	12.22	4.36	4.41	5.75	5.64	9.24	84.6	3.92	3.89
Coefficient of variation				1.57	2.07	2.21	4.19	3.96	1.08	60.1	15.1	1.48	2.75	2.83	56.0	6.0
			Approxi	Approximately 1 per cent sample (S.01) Size 8,738	r cent sar	nple (S.o.	) Size 8.7		Sampling fraction	06.0 no						
				3	89	9	77	33	887	879	198	931	368	383	5181	+161
Sample value			8	84	70.94	67	22.22	20.	10.19	12.98	61.96	104.62	66.961	211.38	81.32	85.11
Percentage error					27.87		32.31		10.97	10.11	11.11	10.74	15.13	15.30	7.97	7.77
Index of approximation Coefficient of variation	on 11.47	63 3.68			12.92	13.44	16.47	14.38	3.43	3.45	3.48	3.34	5.27	5.36	2.27	2.20

			Live	Livelihood Class	88						Live	Livelihood Class	8		,	
KUTCH		-		11		н		7		^		VI		М	VIII	1
									Per	sons who	derive the	Persons who derive their principal Means of Livelihood from :-	d Means	of Liveliho	od from :	1
	Cultiva wholly owned dep	Cultivators of land wholly of mainly owned and their dependants	_	Cultivators of land wholly or mainly unowned and their dependants		Cultivating labourers and their dependants	Non-c owner agricu rece their d	Non-cultivating owners of land, agricultural rent receivers and their dependants		Production other than cultivation	Con	Commerce	Trar	Transport	Other services and miscellaneous sources	miscellaneous sources
	Males	Females	s Males	Females	s Males	s Females	s Males	Females	s Males	Females	Males	Females	Males	Females	Males	Females
-	8	•	4	5	9	7	80	6	0		12	13	4	51	91	1.7
							KUTC	C'H								
A. State																
						<i>s</i>	Size \$55,607	200								
Total count value	1389	1445	487	481	145	154	99	96	056	656	115	919	132	4:1	81118	1337
			Approx	simately 10	per cent	Approximately 10 per cent sample (S.1) Size 55,819	1) Size 55		pling frac	Sampling fraction 10.05						
Sample value	1440	1426	495	467	146	152	77	100	93+	945	803	609	128	119	1136	1326
Percentage error		1.32	1.64	2,52	0.68	1.30	16.66	4.16	1.69	1.77	1.57	1.14	3.04	4.38	19.1	0.83
Index of approximation	61-4	4.22	6.17	96.9	11.08	16.01	14.12	12.80	5.14	21.5	6.73	6.21	11.67	66.11	4.70	4.37
Coefficient of variation		1.03	1.85	16.1	3.48	3.41	4.80	4.31	1.32	1.31	1.84	1.66	3.72	3.86	81.1	1.08
•			Approx	Approximately 1	per cent s	per cent sample (S.o.) Size 11,721	1) Size 11		Sampling frac	g fraction 2.11						
Percentage error	1466	5651	737	772	171	186	-	113	1035	1212	303	396	33	2.5	840	1001
Index of approximation		10.38	51.33	64.09	17.93	20.78	71.21	17.71	8.95	26.38	40.71	35.72	75.00	78.07	24.87	24.98
Coefficient of variation		7.54	10.59	10.39	18.53	17.98	21.41	21.41	6.17	8.56	15.02	13.56	31.83	34.50	10.01	62.6
Sample Value	7.77	2.12	3.27	3.19	7.00	6.71	8.64	8.64	2.72	2.48	5.55	4.55	16.05	18.45	3.05	2.76
			Approx	Approximately 1	per cent	per cent sample (S.o.1) Size 4,937	or) Size 4,		Sampling fraction 0.89	tion o.89						
Sample value	1647	1800	622	524	101	212	77	140	962	922	403	313	23	46	88	166
Percentage error	18.57	24.56	27.72	\$.94	38.62	37.66	16.66	45.83	1.26	3.86	21.14	16.40	\$6.82	\$9.65	21.20	25.88
Index of approximation	10.42	66.6	15.64	16.71	23.53	23.10	31.95	26.53	13.15	13.39	18.42	16.83	34.90	37.08	13.63	12.99
Coemcient of variation	3.20	3.04	5.53	6.05	9.64	6.67	16.15	11.94	4.36	4.46	6.94	6.11	18.79	20.93	4.58	4.29
			Approxi	Approximately 1 p	per cent s	cent sample (S.001) Size		416 Sam	Sampling fraction 0.07	ion 0.07						
	1707	2788	937	505	48	84	Ž	Z	169	457	312	674	N.	ž	169	986
Index of approximation of Coefficient of Variation	24.84	20.13	30.86	37.35	63.87	63.87	Z Z	ZZZ	32.90	38.51	38.95	34.30	ZZZ	ŽŽŽ	32.90	30.34
					65.26	65.07			06.01	22.40	27.32	19.24		-	16.98	14.82

			Liveliho	Livelihood Class							Live	Livelihood Class	SS			
MADHYA PRADESH	-		=		Ξ		_	11		>		1.		VII	VIII	=
	Cultivators of Luci	of Land	Cultivarian	Land June	Culti		,		Pers	ersons who derive their principal Means of Livelihood from :-	rive thei	r principal	Means o	f Livelihoo	d from :-	1
	wholly or mainly owned and their dependants		wholly or mainly unowned of their dependants	r mainly of their dants	labourers and their dependants	labourers and their ependants	owners of land agricultural rer receivers and their dependant	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction than ation	Com	Commerce	Tran	Transport	Other servi miscellar sources	miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	~	8	+	5	9	7	90	6	0	:	13	13	-	51	91	1.7
					MA	DHY	A PR	ADE	S H							
A. State																
	Size of pol	population	21,038,275	3.2												
Total count value	2456	2503	229	222	1029	1032	73	16	554	\$12	211	198	26	69	385	360
			Approxin	Approximately 10	per cent	(1.8) aldmes	5.1) Size	2,137.859	Sampling	ng fraction	10.16					
Sample value	3++5	2493	231	222	1024	1020	36	06	9+5	\$05	311	194	16	72	968	3.68
Percentage error	1.30	0.40	0.87	00.0	64.0	1.16	2.74	1.10	1.45	1.56	00.0	2.03	00.0	4.35	2.86	0.56
Index of approximation	9.65	9.65	2.08	2.10	1.04	1.04	3.35	3.10	1.40	1.45	2.14	2.22	3.33	3.41	1.62	1.70
Coefficient of variation	0.12	0.12	0.44	0.45	0.20	0.20	6.79	0.72	0.28	0.30	0.47	64.0	0.78	0.80	0.34	0.35
			Approximately		per cent	sample (S.o.)	ot) Size	400,253	Sampling	fraction 1	06.					
Sample value	2339	2460	252	. 2+1	*58	826	78.	92	658	614	253	232	109	101	462	417
Percentage error	4.76	1.72	0.0	8.56	17.01	19.96	58.9	1.10	18.77	21.88	16.61	17.17	43.42	49.28	20.00	15.83
Index of approximation	1.4.1	1.37	4.03	4.11	2.34	2.38	95.9	6.14	2.65	2.71	4.02	4.18	5.73	5.86	3.10	3.24
Coefficient of variation	0.29	0.28	86.0	0.1	0.52	0.53	1.78	1.64	0.60	0.61	86.0	1.03	1.51	1.55	0.72	0.76
			Approxim	Approximately's per cent sample (S.os)	r cent sar	nple (5.01)	Size 214,421		Sampling fra	fraction 1.02						
Sample value	2482	1152	225	2111	1029	101	79	16	883	626	861	169	89	64	396	146
Percentage error	1.06	4+0	1.75	4.95	00.0	1.74	8.22	0	6.14	2.73	6.17	14.65	10.53	7.25	2.86	3.89
Index of approximation	1.78	1.77	5.48	2.62	2.80	2.82	8.37	7.92	3.62	3.80	5.77	91.9	8.89	9.10	4.30	4.56
Coefficient of variation	0.38	0.37	1.42	1.47	0.64	0.64	2.42	2.25	98.0	0.92	1.52	1.65	2.61	5.69	1.06	41.1
			Approxir	Approximately 0.1	per cent	sample	(S.001) Size	ize 23,482	Sampling	g fraction o. 11	0.11					
Sample value	2377	2422	232	114	1049	1024	96	1112	169	119	207	176	74	17	186	300
Percentage error		3.24	1.31	06.0	1.94	0.78	31.51	23.08	25.09	19.3+	06.1	11.12	40.79	46.38	10.26	14.17
Coefficient of variation		4.60	12.86	13.04	6.93	7.00	17.83	16.87	8.29	8.74	13.44	14.28	23.16	24.70	10.54	11.51
		•	4.13	4.3	16:1	1.93	6.03	6.13	2.39	2.50	4.49	4.00	9.71	10.71	3.26	3.65

NORTH WEST MADHYA PRADESH DIVISION Size of population 4.8

B. Division

Sumple value   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   136   1	0.0									ON Size		ion 4,89	,205				
1348   1346   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349   1349	Total count value	2288	922	21	209	87	86	6 3	117	687		273		117	104	537	47
135   2.05   1.05   1.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2.05   2				Appro	nately 10	per ce	t sample	(S.1) Siz	e 497,436	Sanıplin	g fraction	10.16					•
tion 0.45 (1.96 + 1.10) 0.46 (0.46  1.46  1.14) 0.15 (1.14  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15) 1.15 (1.15  1.15)	Sample value		326	213	207	881	816	16	110	674	119	376		911	::		
1450   1.29   1.36   2.66   0.46   0.46   1.41   1.41   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.44   1.45   1.45   1.44   1.45   1.45   1.44   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45	Percentage error		0.0	1.35	96.0	0.69	0.46	2.15	86.5	1.89		01.	25.		711	503	4
ion 0.26 0.36 0.36 0.40 0.46 1.48 1.34 0.57 0.57 0.57 0.54 0.59 1.31 1.31 0.58  1455 1481 1312 1318 1318 1319 1319 1319 1319 1319 1319	Index of approximation		1.30	3.96	4.00	2.10	2.13	29.5	5.22	2.28	2 40		. 66	50.0	60.1	4.04	4.
Approximately   per cent sample (S.o.)   See 9-1531   Sampling fraction 1.89   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154	Coefficient of variation		0.26	96.0	86.0	0.46	0.46	1.48	1.34		92.0	10.0	200		3.10	4.59	7.0
1445   1481   1481   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482   1482				America			-		ŧ::-		200	40.0	0.0	1.31	1.33	0.58	0.0
tion 0.56 0.57 1.28 1.21 1.21 1.21 1.21 1.21 1.21 1.21				orddy	nately !	ber cen	sample	(3.01) 31	ze 92,532	Sampling	fraction	68.1					
tion 3.59 3-55 3.78 8-14 4.17 71.17 71.17 5.17 5.17 5.17 5.17 5.17	Sample value	2455	1482	222	202	856	803	99	85	640	613	295	265	111	03.		
trion 3.5g 3.5g 7.7g 8.5g 4.4g 12.4g 11.2g 5.5g 5.5g 6.8g 71.1g 6.1g 11.1g 9.1g 11.1g 11.1	Percentage error		9.53	2.78	3.15	2.17	7.17	29.03	37.35	21.40	16.03	8 06			25.	5.5	4
tion o.88 o.57 2.18 2.20 1.52 1.51 1.52 1.51 1.52 1.51 1.52 1.51 1.52 1.51 1.52 1.51 1.52 1.52	Index of approximation		2.56	7.72	8	, ,			55.75	4:	10.01	00.0	76.1	35.0	44.23	4.10	11.7
Approximately   19   19   19   19   19   19   19   1	Coefficient of variation		0	2 18	2 20	4.34	4.4)	14.40	11.26	5.32	5.41	6.86	7.18	9.64	9.05	5.43	5.9
1397   1310   231   231   232   232   233   245   243   244   244   244   243   244   243   244   243   244   243   244   243   244   243   244   243   244   243   244   243   244   243   244   243   244   243   244   243   244   243   244   243   244   243   244   244   243   244   244   243   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   24		2	6		67.7	60.1		4.03	3.55	1.38	1.41	68.1	66.1	2.90	3.66	1.4.1	1.5
139   131   131   131   132   131   132   131   132   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131				Approx	nately 1	ber cent	sample (	S.ot) Size	50,311	i guildme	raction 1	0.3					
tion 0.85 1.94 1.31 0.97 1.29 1.35 1.40 1.41 1.31 1.41 1.31 1.41 1.31 1.41 1.31 1.41 1.31 1.41 1.31 1.41 1.4	Sample value	2297	2210	331	202	8	9.0			0	,						
tion 345 3.44 9.81 10.07 5.47 3.45 14.53 4.85 1.45 1.45 1.50 5.04 9.66 13.80 13.82 1.95 1.82 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	Percentage error	0 30			100	560	030	100	134	151	648	569	230	16	96	495	+
1942   3.44   9.81   1.0.07   5.44   3.84   3.32   1.95   5.91   6.99   9.07   9.66   13.80   13.52   7.06   13.80   13.52   7.06   13.81   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95	Index of approximation		1.94	7.31	0.96	2.29	3.35	7.53	14.53	9.32	4.85	1.47	11.54	22.22	7.69	7.82	1
10.27   10.49   10.49   10.49   10.48   10.44   10.48   10.44   10.48   10.44   10.48   10.44   10.48   10.44   10.48   10.44   10.48   10.44   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.49   10.4	Coefficient of marion		3.44	9.81	10.07	5.47	2.64	13.32	11.92	16.5	6.30	6.07	99.6	13.80	13.62	2.06	
Approximately or per cent sample (S.oat)   Size 5.746 Sampling fraction 0.11   10.27   10.40   1.51   1.93   7.51   7.68   1.13   1.94   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.62   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.13   1.64   9.14   9.13   1.64   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.1	Comment of variation	0.02	0.81	2.97	3.07	1.42	1.48	4.44	3.83	1.56	1.69	2.68	16.2	4.65	4.53	1.05	
10, 10, 10, 10, 10, 10, 10, 10, 10, 10,				Approx	o. dela	per ce	t sample	(5.001)	Size 5,756	Sampling	fraction	0.12				2	
114   9.97   19.17   7.66   14.06   11.21   13.13   13.15   19.14   9.15   19.04   9.15   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19.05   19	Sample value	2027	2040	1 63	103	163	34.						,				
1908   168   164   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167   167	Percentage error	11.41	9.97	20 17	2 66	130	906	113	132	1074	912	408	356	80	47	499	4
3082 3169 168 165 821 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 14.0 13.0 15.0 10.0 10.0 10.0 10.0 10.0 10.0 10	ndex of approximation	8.00	8 86	31.	22.62	90.41	17.71	13.23	12.82	56.33	47.57	49.45	36.92	31.62	54.81	7.08	8.3
3082 3169 168 167 811 854 475 H181 H140 3.80 4.16 6.39 6.86 14.68 19.18 5.75 6  Approximately 10 per cent sample (S.1) Size 1,085,136 Sampling fraction 10,211  3082 3169 168 167 811 854 47 114 418 113 113 45 40 227  Approximately 10 per cent sample (S.1) Size 1,085,136 Sampling fraction 10,211  3127 3145 176 173 809 813 52 63 442 111 115 113 45 40 227  3180 0.76 0.76 3.09 3.13 1.56 1.54 5.17 4.78 0.90 0.93 1.41 1.48 0.63 0.98  3191 3117 3144 1.76 1.73 809 813 1.21 0.45 0.46 0.89 0.93 1.41 1.48 0.63 0.98  3118 0.14 0.72 0.72 0.73 0.31 0.31 1.33 1.31 1.45 1.41 1.48 0.63 0.99  3119 3150 310 310 310 310 310 310 310 310 310 31	Coefficient of variation	196	200	14.3	14.07	13.73	13.62	26.32	25.72	11.86	12.70	17.37	18.26	30.16	35.32	16.11	16.0
3082   3169   168   167   831   854   47   61   446   421   115   113   45   40   227     3127   3145   176   173   809   813   814   47   61   446   421   115   113   45   40   227     3127   3145   176   173   809   813   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   814   81			7.00	10.57	9.40	4.62	4.57	11.81	11.40	3.80	4.16	6.39	98.9	14.68	19.18	5.75	9
3082 3169 168 167 821 854 47 61 446 421 115 113 45 40 227  Approximately 10 per cent sample (S.1) Size 1,085,136 Sampling fraction 10.21  146 0.76 0.76 0.79 1.72 809 832 0.32 0.32 0.30 0.90 0.91 1.21 0.00 0.61 0.00 0.88  1517 0.44 0.75 0.79 1.46 1.58 10.64 1.38 0.90 0.91 1.41 1.48 0.63 0.98  1518 0.44 0.75 0.79 0.45 1.54 1.31 1.31 1.31 1.31 1.41 1.48 0.63 0.99 1.41 1.48 0.63 0.99 1.41 1.48 0.63 0.99 1.41 1.48 0.63 0.99 1.41 1.48 0.63 0.99 1.41 1.48 0.63 0.99 1.41 1.48 0.63 0.99 1.41 1.48 0.63 0.99 1.41 1.48 0.63 0.99 1.41 1.48 0.63 0.99 1.41 1.48 0.63 0.99 1.41 1.41 1.48 0.63 0.99 1.41 1.41 1.41 1.41 1.41 1.48 0.63 0.99 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1						EAST N	ADHYA	PRADESI	4 DIVISIO	N Size of	population	n 10,629	680				
Approximately 10 per cent sample (5.1) Size 1,085,136 Sampling fraction 10.21  146	Jotal count value	3082	3169	168	167	821	854	47	19	446	421	511	1113	46	40	227	,
3127   3145   176   172   809   831   52   63   441   418   115   106   46   412   319   0.58   0.58   0.58   0.58   0.58   0.58   0.59   0.76   4.76   3.09   3.13   1.56   3.09   3.13   1.56   3.09   3.13   3.54   5.44   5.64   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.76   2.				Approxi	itely 10	per cent	sample	(S.1) Size	1,086,136	Sampling	fraction	10.21	,	2			:
On 0.76 0.76 4.76 1.99 1.69 1.61 1.61 1.62 1.64 1.89 0.91 1.12 1.00 0.88 0.98 0.99 1.13 1.56 1.54 5.47 4.78 2.07 2.12 3.71 3.84 5.44 5.64 2.76 2.88 0.99 1.13 1.56 1.54 5.17 4.78 2.07 2.12 3.71 3.84 5.44 5.64 2.76 2.88 0.99 1.14 1.148 0.63 0.99 1.14 1.148 0.63 0.99 1.14 1.148 0.63 0.99 1.14 1.148 0.63 0.99 1.14 1.148 0.63 0.99 1.14 1.148 0.63 0.99 1.14 1.148 0.63 0.99 1.14 1.148 0.63 0.99 1.14 1.148 0.63 0.99 1.14 1.148 0.63 0.99 1.14 1.148 0.99 1.19 1.19 1.19 1.19 1.19 1.19 1.19	Sample value	3127	3145	176	173	800				0			212				
on o.76 o.76 3.09 3.13 1.45 1.51 10.04 3.28 0.90 0.71 0.00 6.19 1.22 5.00 0.88 0.98 1.01 0.04 0.74 0.72 0.73 1.45 1.51 10.04 3.72 1.33 1.21 0.45 0.46 0.89 0.93 1.41 1.48 0.63 0.63 0.93 1.41 1.48 0.63 0.93 1.41 1.48 0.63 0.63 0.93 1.41 1.48 0.63 0.63 0.93 1.41 1.48 0.63 0.63 0.93 1.41 1.48 0.63 0.63 0.93 1.41 1.48 0.63 0.63 0.93 1.41 1.48 0.63 0.63 0.93 1.41 1.48 0.63 0.63 0.93 1.41 1.48 0.63 0.63 0.93 1.41 1.48 0.63 0.93 1.41 1.48 0.63 0.93 1.41 1.48 0.63 0.93 1.41 1.48 0.63 0.93 1.41 1.48 0.63 0.93 1.41 1.48 0.63 0.93 1.41 1.41 1.41 0.45 0.95 1.94 1.42 1.41 1.41 0.42 0.95 0.97 1.92 1.94 3.06 1.42 1.42 1.42 1.44 1.42 0.94 1.42 1.94 1.42 1.94 1.44 1.44 1.44 1.44 1.44 1.44 1.44	Percentage error	1.46	0.76	4.76			034	35	69	445	814	511	106	46	43	229	2
Approximately 1 per cent sample (S.o.1) Size 204,216 Sampling fraction 1.92  Approximately 1 per cent sample (S.o.1) Size 204,216 Sampling fraction 1.92  Approximately 1 per cent sample (S.o.1) Size 204,216 Sampling fraction 1.92  Approximately 1 per cent sample (S.o.1) Size 204,216 Sampling fraction 1.93  Approximately 1 per cent sample (S.o.1) Size 10,111 16.63 13.91 14.16 15.56 2.59 4.41  Approximately 2 per cent sample (S.o.1) Size 10,111 16.63 13.91 14.16 15.56 2.54 14.2 1.0  Approximately 2 per cent sample (S.o.1) Size 10,114 Sampling fraction 1.03  Approximately 2 per cent sample (S.o.1) Size 10,114 Sampling fraction 2.03  Approximately 2 per cent sample (S.o.1) Size 10,114 11.30 11.35 11.36 11.37 11.37 11.37 11.39 11.37 11.39 11.39 11.35 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39	Index of approximation	0.76	0.76	3.00		24.	4.50	10.04	3.18	06.0	0.71	00.0	61.9	2.22	00.5	88.0	0.8
Approximately 1 per cent sample (S.o.1) Size 204,216 Sampling fraction 1.92  1935  3150  101  108  101  108  101  108  101  108  101  108  101  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  108  10	Coefficient of variation	0.14	0.17	22	51.5	05.7	54	2.17	4.78	2.07	2.12	3.71	3.84	5.44	5.64	2.76	2.7
Approximately I per cent sample (S.o.1) Size 204,216 Sampling fraction 1.92  4.77	1			16:0	6.73	0.32	0.32	1.33	1.21	0.45	94.0	68.0	0.93	1.4.	1.48	0.63	9.0
2935 3150 201 198 771 754 80 95 90 491 131 129 52 39 237 4.77 0.60 19.64 18.56 6.09 11.71 70.21 55.74 12.11 16.63 13.91 14.16 15.56 2.50 4.41 5.45 0.34 0.34 1.54 18.56 6.09 11.71 70.21 55.74 12.11 16.63 13.91 14.16 15.56 2.50 4.41 5.42 18.62 10.37 2.46 2.26 0.97 1.92 1.94 3.06 3.54 1.42 1.42 1.54 0.34 1.54 1.54 1.55 1.54 1.55 1.54 1.54 1.5				Approxim	tely 1 p	r cent	ample (S	.o.) Size	204,226	Sampling	fraction	.92					
4.77 0.60 19.64 18.56 6.09 11.71 70.21 55.74 12.11 16.63 13.91 14.16 15.56 2.59 237		3862	3150	201	198	771	754	80	20					,	7.7		
1.65 1.58 5.88 5.27 3.30 84.9 35.74 10.05 15.91 14.10 15.56 2.50 4.41 5.01 0.34 0.33 1.54 1.56 0.77 0.77 2.46 2.26 0.96 0.97 1.92 1.94 3.06 3.54 1.42 1.56 0.77 0.77 2.46 2.26 0.96 0.97 1.92 1.94 3.06 3.54 1.42 1.50 1.54 1.56 0.77 0.77 2.46 2.26 0.96 0.97 1.92 1.94 3.06 3.54 1.42 1.50 1.20 4.76 6.59 4.14 6.21 0.00 11.48 15.92 13.54 0.87 17.70 2.22 7.50 13.22 1.50 13.22 1.50 2.07 8.24 8.33 4.21 4.18 13.25 12.58 5.07 5.24 9.37 10.21 13.58 13.70 6.80 7.50 13.22 1.50 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35		+.77	09.0	19.64	18.66	6.00	11.71	20.31					67	25	39	237	7
Approximately 1 per cent sample (S.o.1) Size 109,141 Sampling fraction 1.03  3085 3131 166 156 0.77 0.77 2.46 2.26 0.996 0.97 1.92 1.94 3.06 3.54 1.42 1.42  3085 3131 160 156 787 801 47 54 517 478 116 93 44 43 257  0.10 1.20 4.76 6.59 4.14 6.11 0.00 11.48 15.92 13.54 0.87 17.70 2.22 7.50 13.22  1 0.45 0.45 2.37 2.40 1.04 1.03 4.40 4.11 1.30 1.35 2.79 3.12 4.55 4.61 1.86 1.86  Approximately 0.1 per cent sample (S.o.01) Size 11,351 Sampling fraction 0.11  3055 3082 1.74 1.74 792 741 65 3.29 53.8 590 538 96 100 34 35 33 33 35 35 35 35 35 35 35 35 35 35		1.65	1.58	5.85	88.5	3.27	3.30	8 40	703		50.03	13.91	4.10	95.51	2.50	4.4	3
Approximately 1 per cent sample (S.o.1) Size 109,141 Sampling fraction 1.03  3085 3131 160 156 787 801 47 54 517 478 116 93 44 43 257  0.10 1.20 4.76 6.59 4.14 6.21 0.00 11.48 15.92 13.54 0.87 17.70 2.22 7.50 13.22 2.09 2.07 8.24 8.33 4.21 4.18 13.25 12.58 5.07 5.24 9.37 10.21 13.58 13.70 6.80 7.80  1 0.45 0.45 2.47 2.40 1.04 1.03 4.40 4.11 1.30 1.35 2.79 3.12 4.55 4.61 1.86 1.80  3055 3082 1.74 1.74 7.92 7.41 6.50 3.25 11.50 37.79 16.52 11.50 24.44 12.50 2.64 11.8 5.44 5.42 18.62 18.62 10.41 10.70 26.03 23.55 3.75 3.94 16.07 15.84 6.08 6.08		0.34	0.33	1.54	1.56	0.77	0.77	2.46	2.26	3:30	9 6	6.63	7.01	10.05	11.23	2.46	5.4
3085 3131 160 156 787 801 47 54 517 478 116 93 44 43 257  3087 3131 160 156 787 801 47 54 517 478 116 93 44 43 257  3089 2.07 8.24 8.33 4.21 4.18 13.25 12.58 5.07 5.24 9.37 10.21 13.58 13.70 6.80 7  30045 2.07 8.24 8.33 4.21 4.18 13.25 12.58 5.07 5.24 9.37 10.21 13.58 13.70 6.80 7  3005 2.07 8.24 8.33 4.21 4.18 13.25 12.58 5.07 5.24 9.37 10.21 13.58 13.70 6.80 7  3005 3082 174 174 174 179 3.51 13.23 38.30 44.16 32.39 27.79 16.52 11.50 24.44 11.50 2.64 11  3005 3082 174 5.42 18.62 10.41 10.70 26.03 23.56 11.74 12.18 22.88 22.58 31.85 30.41 16.76 17  3014 5.44 5.42 18.62 10.41 10.70 26.03 3.75 3.94 9.53 9.34 16.07 15.84 6.08				Approxim	ole i vio		11/10	13		26:	16.5	76	+6.	3.00	3.54	1.42	4.
3005 3131 160 156 787 801 47 54 517 478 116 93 44 43 257  0.10 1.20 4.76 6.59 4.14 6.21 0.00 11.48 15.92 13.54 0.87 17.70 2.22 7.50 13.22  1 0.45 0.45 2.37 2.40 1.04 1.03 4.40 4.11 1.30 1.35 2.79 3.12 4.55 4.61 1.86  Approximately 0.1 per cent sample (S.001) Size 11,351 Sampling fraction 0.11  3055 3082 174 174 792 741 65 88 590 538 96 100 34 35 2.33  0.88 2.75 3.57 4.19 3.53 13.23 38.30 44.26 32.28 22.58 31.85 30.41 16.76 17.50 2.64 11.50 24.44 12.50 2.64 11.50 24.44 12.50 2.64 11.50 24.44 12.50 2.69 15.51 1.41 7.05 7.05 3.20 3.32 11.60 9.96 3.75 3.94 9.53 9.34 16.07 15.84 6.08				Library	1 6	Cent	c) aidun	or) Size	109,141 3	I Builduit	iction 1.	53					
1.09 1.07 8.24 8.33 4.21 4.18 13.25 11.58 5.07 5.24 9.37 17.70 2.22 7.50 13.22 2 13.70 6.80 7 17.09 2.07 8.24 8.33 4.21 4.18 13.25 11.58 5.07 5.24 9.37 10.21 13.58 13.70 6.80 7 13.22 2.37 2.40 1.04 1.03 4.40 4.11 1.30 1.35 2.79 3.12 4.55 4.61 1.86 1.86 1.86 2.37 2.40 1.04 1.03 4.40 4.11 1.30 1.35 2.79 3.12 4.55 4.61 1.86 1.86 2.75 3082 1.74 1.74 792 741 65 88 590 538 96 100 34 35 2.34 13.23 38.30 44.26 32.29 27.79 16.52 11.50 24.44 12.50 2.64 11 10.70 26.03 23.56 11.74 12.18 22.88 22.58 31.85 30.41 16.76 17.50 2.64 11.60 9.996 3.75 3.94 9.53 9.34 16.07 15.84 6.08 6		3005	3131	160	1 56	787	801	47	54	212	478	911	63	44	43	257	•
1 0.45 0.45 2.37 2.40 1.04 1.03 4.40 4.11 1.30 1.35 1.79 3.12 4.55 4.61 1.86 1  Approximately 0.1 per cent sample (5.001) Size 11,351 Sampling fraction 0.11  3055 3082 174 174 792 741 65 88 590 538 96 100 34 35 2.33  n 5.44 5.42 18.62 18.62 10.41 10.70 26.03 13.56 11.74 12.18 12.58 11.50 14.44 11.50 1.64 11.60 9.96 3.75 3.94 16.07 15.84 6.08 6	approximation	0.10	1.20	4.76	65.9	4.14	6.21	00.0	11.48	15.92	13.54	0.87	17.70	2.22	7.50	13.33	,
Approximately 0.1 per cent sample (S.001) Size 11,351 Sampling fraction 0.11  3055 3082 174 174 792 741 65 88 590 538 96 100 34 35 233  0.88 2.75 3.57 4.19 3.53 13.23 38.30 44.26 37.79 16.52 11.50 24.44 12.50 2.64 11.50 24.44 12.50 2.64 11.50 24.44 12.50 2.64 11.50 2.64 11.50 2.88 22.58 31.85 30.41 16.76 17 1.42 1.41 7.05 7.05 3.20 3.32 11.60 9.96 3.75 3.94 9.53 9.34 16.07 15.84 6.08		60.7	7.07	8.24	8.33	4.21	4.18	13.25	12.58	5.07	5.24	9.37	10.21	13.58	13.70	28.9	, ,
Approximately o.1 per cent sample (S.oo1) Size 11,351 Sampling fraction o.11  3055 3082 174 174 792 741 65 88 590 538 96 100 34 35 238  0.88 2.75 3.57 4.19 3.53 13.23 38.30 44.26 32.29 27.79 16.52 11.50 24.44 12.50 2.64 11  5.44 5.42 18.62 18.62 10.41 10.70 26.03 23.56 11.74 12.18 22.88 22.58 31.85 30.41 16.76 17  1.42 1.41 7.05 7.05 3.20 3.32 11.60 9.96 3.75 3.94 9.53 9.34 16.07 15.84 6.08		6.45	0.45	2.37	2.40	1.04	1.03	4.40	4.11	1.30	1.35	2.79	3.12	4.55	197	1 86	
3055 3082 174 174 792 741 65 88 590 538 96 100 34 35 733 10.88 2.75 3.57 4.19 3.53 13.23 38.30 44.26 37.79 16.52 11.50 24.44 12.50 2.64 11 5.44 5.42 18.62 18.62 10.41 10.70 26.03 23.56 11.74 12.18 22.88 22.58 31.85 30.41 16.76 17 1.42 1.41 7.05 7.05 3.20 3.32 11.60 9.96 3.75 3.94 9.53 9.34 16.07 15.84 6.08				pproxim	ely o. 1	er cent	sample (	S. (100.S	ize III. 15	Samplir	g fractio	10.11					
0.88 2.75 3.57 4.19 3.53 13.23 38.30 44.26 37.29 17.79 16.52 11.50 24.44 12.50 2.64 11 15.50 2.64 11 10.70 26.03 23.56 11.74 12.18 22.88 22.58 31.85 30.41 16.76 17 1.42 1.41 7.05 7.05 3.20 3.32 11.60 9.96 3.75 3.94 9.53 9.34 16.07 15.84 6.08		3055	3082	174	174	101					0						
n 5.44 5.42 18.62 18.62 10.41 10.70 26.03 23.56 11.74 12.18 22.88 22.58 31.85 30.41 16.76 17 1.42 1.41 7.05 7.05 3.20 3.32 11.60 9.96 3.75 3.94 9.53 9.34 16.07 15.84 6.08		0.88	2.75	3.67	4.10	141		50	80	065	638	96	100	34	38	233	3
1.42 1.41 7.05 7.05 3.20 3.32 11.60 9.96 3.75 3.94 9.53 9.34 16.07 15.84 6.08		5.44	5.42	18.62	8 62	3.53	13.23	30.30	44.16	32.28	27.79	16.52	11.50	24.44	12.50	2.64	
3.32 11.60 . 9.96 3.75 3.94 9.53 9.34 16.07 15.84 6.08		1.42	1771	707	100	. 4.	06.0	10.03	23.50	11.74	12.18	22.88	22.58	31.85	30.41	16.76	17.
				5	50.	3.70	3.32	11.60	96.6	3.75	3.94	9.53	9.34	16.07	15.84	80.9	9

MADHYA PRADESH			Livelingod Class	SC CIGSS												
	-		=		E		7		>		N .	_	>	VII	VIII	_
									Perso	Persons who derive their principal Means of Livelihood from	rive their	principal .	Means o	f Livelihoo	d from :	1
Cul wh ow	Cultivators of land wholly or mainly owned and their dependants	_	Cultivators of lan I wholly or mainly unowned and their dependants	s of lan I mainly nd their ants	Cultivating labourers and their dependants		Non-cultivating owners of land, agricultural rent rec ivers and their dependants	sultivating rs of land, altural rent ivers and lependants	Production other than cultivation	tion tion	Commerce	nerce	Transport	poort	Other services miscellaneou sources	ner services and miscellaneous sources
Z	Males · Fe	Females	Males	Females	Males B	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
•	~	~	+	5	9	7	90	6	01	:		-	-	5 1	9	1.7
B. Division																
			SOUTH	TH WEST		A PRAD	MADHYA PRADESH DIVISION:	NOIS!	Size of po	of population	1,514,031					
Total count value	1400	1430	358	341	8951	1525	501	127	949	165	340	309	86	96	553	815
			Approxin	Approximately 10 per cent sample (S.1) Size 555,287	r cent sam	ple (5.1)	Size 555.		Sampling fract	fraction 10.07						
	001		936	335	1670	1630	301	125	634	873	340	308	101	94	572	527
	1399	0.25	93 0	1.76	0.13	0.53	00.0	1.57	1.86	2.20	00.00	0.32	3.06	2.08	3.44	1.74
Index of approximation	1.60	1.59	3.03	3.11	1.51	1.53	60.5	4.73	2.34	2.44	3.09	3.72	2.17	5.33	2.45	2.54
Coefficient of variation	0.33	0.32	0.70	0.72	0.31	0.32	1.30	61.1	0.52	0.54	0.72	0.75	1.33	1.30	0.54	6.57
			Approxim	Approximately 1 per cent sample (5.01)	cent sam	ple (5.01)	Size 103,495		opling fra	Sampling fraction 1.88						
		0		9,5	4101	880	8	36	1073	186	457	404	207	185	658	172
		2000	4 70	238	16.20	16.09	19.00	25.20	66.10	66.59	34.41		111.22	92.71	\$8.33	49.03
Index of approximation		3.72	6.80	6.05	3.83	3.88	10 79	10.34	3.73	3.89	5.46	5.75	7.59	7.91	4.14	4.34
Coefficient of variation	06.0	68.0	1.56	1.61	26.0	6.0	3.36	3.17	06.0	\$6.0	1.42	1.51	2.14	2.26	1.01	1.0)
			Approxim	Approximately 1 per cent sample (S'	cent sam	ple (5'.01)	) Size \$4,969	Suildnes 696	oling fract	fraction 1.00						
Secondary and and				336	1630	1601	124	125	680	605	197	263	46	11	582	905
Percentage error	2.71	2.29	0.18	4.40	36.8	61.5	18.09	1.57	10.11	13.87	12.65	14.89	4.08	19.79	\$ . 5 +	2.32
Index of approximation	4.21	4.17	7.81	8.11	3.98	4.01	11.87	11.84	6.37	6.73	8.42	8.84	13.19	14.21	6.36	6.76
Coefficient of variation	1.03	1.02	2.22	2.32	6.07	86.0	3.81	3.79	1.72	1.84	2.44	2.60	4.38	4.94	1.72	60:1
			Approx	Approximately 0.1		per cent sample (S.001)	.001) Size	6,375	Sampling	Sampling fraction 0.1	13					
Secondary advances	.87	1,503	406	340	1774	1760	125	136	533	466	223	149	33	3.1	\$55	389
Percentage error	6.21	11.33		0	13.14	15.64	19.05	7.09	17.49	21.15	34.41	\$1.78	66.33	67.71	81.0	24.90
Index of approximation	68.6	65.6	-	-	9.11	51.6	25.34	24.64	15.14	15.93	8.29	19.18	20.77	30.50	5.17	6.,23
Coefficient of variation	3.00	2.88	60.0	0.03	56.7	-	•		,							

#### C. Districts

NORTH WEST MADHYA PRADESH DIVISION

Total count value	****			0.		SAGAR SE	Size of pol	ulation 98	7,022	,		,				
THE	*315	7777	100	140	993	556	78	97	669	638	278	265	120	501	482	238
			Approx	imately 10	per cent s	ample (S.	1) Size 98,	meS 276	pling fracti	on 10,03						
Sample value	2297	.2218	169	148	982	988	36	101		653	886	,,,,	7		00	
Percentage error	0.65	81.0	, ,		::	000		:			001	. 25	0	601	400	435
Index of annroximation	2 50	3.6.	0.0			4.30	3.05	4.12		2.19	3.60	3.77	3.33	3.81	1.24	0.68
Coefficient of variation	65.0	400	0:30	0.04	3.95	3.95	11.52	10.27		4.77	6.75	7.10	9.73	6.67	5.41	89.5
The same of the sa	05.0	0.00	2.42	2.59	96.0	96.0	3.66	3.15		1.20	1.85	1.96	2.93	3.03	1.40	67.1
			Approx	imately 1	per cent sa	mple (S.o	1) Size 16	424 Samp	ling fractio	99'I uc						
Sample value	2311	2235	229	196	1113	1087	80	133		805	80					6
Percentage crror	0.04	0.69	43.13			1000	2			200	06.00	131	+	20	\$15	345
Index of annroximation			433	34.43	17.00	40.71	15.04	30.08		0.17	18.78	\$0.57	63.33	\$2.38	6.64	12.10
Coefficient of variation	3.47	5.57	14.75	15.63	7.78	7.86	20.05	18.05		10.14	15.58	18.10	26.22	25.16	10.78	12.09
Commerce of the second	1.44	1.45	5.10	5.55	2.20	2.23	7.84	6.75	5.89	3.09	5.49	6.77	11.74	11.01	3.35	3.90
			Approx	imately 1	per cent sai	nple (S'.e	1) Size 8,	534 Samp	ding fracti	on 0.85						
Sample value	2362	2299	180	136	1016	1004	19	101	616	414	800	***	a	0	0	
Percentage arror	2.16	3.47	12.60	8	1 33			6.9		+	24.	577	60	60	0++	429
Index of approximation	7.10	7.20	30.46	33.64	4.33	4.04	21.79	6.19	10.44	3.70	7.19	60.51	15.83	15.04	20.7	2.05
Coefficient of variation	1.07	2.00	808	45.24	10.43	65.01	\$2.67	24.73	12.86	12.96	17.08	16.81	25.94	25.94	14.66	14.90
	1			9.34	3.77	3.27	13.96	10.72	4.53	4.28	6.24	7.21	11.74	10.11	3.35	3.90
			Approx	imately o	. I per cer	it sample	(S.001) Si	zc 874 S	ampling fr	action o.	60					
Sample value	2357	1693	10	561	789	973	92	63	492	469	413	***		:	. 0 0	
Percentage error	1.95	23.81	35.63	31.76	20.64	8.0	17 05		10.61	26.40		433	0.0	5 7 01	406	626
Index of approximation	16.78	19.41	47.03	30.00	35.05	2000	56.73	+	10.67	64.07	40.20	54.18	00.00	78.10	104.15	111,64
Coefficient of variation	6.00	7.40	33.66	39.94	45.95	74.00	48.30	53.73	30.39	30.85	32.13	31.59	0000	63.81	23.98	24.51
	1	64.6	23	43.99	11.50	10.30	35.10	46.57	14.87	15.55	16.32	15.86	0.00	70.45	10.24	10.58
Total count value		2000			JABALP	UR Siz	od jo a	pulation	456,910,							
2000		2000	6	93	308	745	74	25	897	793	335	314	188	167	784	632
			Approx	imately 10	per cent s	ample (S.	1) Size 10	6,779 Sa	npling fra	ction 10.5	•					,
Sample value	2128	2085	92	89	738	726	28	3.1	871	100		,			0	177
Percentage error	0.81	50.0	4.17	4.30	4.14	2.55	16.67	16.00		130	233	400			500	557
Index of approximation	2,62	2.65	10.34	10.48	4.37	17.7	9. 9.		26.7	4.49	00.00	3.0	00.	20.36	12.88	11.87
Coefficient of variation	65.0	09.0	3.18	3.23	1.08	100	200	.6.6.	4.00	4.30	01.0	0.40	7.85	7.58	4.03	4-95
			Anna		-		11.5	600	66.0	(0.1	1.05	1.73	2.23	7.14	86.0	1.26
Samuel			xorddy	matery I	per cent s	imple (5.	oi) Size	22,818	Sampling	fraction 2	.24					
	2891	2973	4	121	937	168	20	16	617	813	96	06	80	201	816	
Index of control	36.98	45.59	\$0.00	30.11	32.34	19.60	16.67	4.00	31.22	34.68	70.76	71.34	23 56			
	4.22	4.15	14.55	16.57	7.37	7.53	30.30	27.93	8.81	9.47	17.87	18.42	18.50	13.80		0/:-/
or variation	1.04	1.02	5.48	86.5	3.06	2.12	14.79	12.96	2.58	2.83	6.65	6.95	6.90	6.43	. 2.3.	200
			Approxi	nately 1 p	er cent san	aple (S'.o	1) Size 11	.721 Sar	npling frac	tion 1.15				-	-	
	2124		84	0	889				•	•						
	0.62		13 62	2 .	000	071	18	30	1200	1012	262	262	121	149	543	415
	9.55	6.27	33.68	3.43	7.07	9.93	25.00	20.00	33.78	17.61	12.54	16.56	35.64	10.78	30.74	34.34
	1.78		20.00	43.14	69.01	10.11	37.89	36.80	8.49	9.76	15.22	15.86	26.02	19 45	66.11	13.32
			\$0.04	60.6	3-40	3.44	21.75	20.63	2.50	2.75	5.32	5.63	8.35	7.51	3.85	4.44
			Approximate	nately o.1 per	per cent sa	umple (S.00	ooi) Size 1	1,694 Sa	ampling fr	ction o.1	7				,	
	1623	1848	106	65	589	649	1.2	74	1854	1647	,,,	9	,,,,		0	-
Indian of caron	23.12		10.42	36.56	3.25	12.89	60.00	4.00	106.60	124	2/4	37.0	901	11	203	177
	15.63		38.49	45.91	21.95	22.18	61.71	80.93	14.74	15.06	20.04	26.30	43.07	\$3.09	03.90	\$6.17
Coemcient of variation s	5.55		23.47	31.54	8.96	0.33	20.00	200	4.74	3.90	16.47	\$6.07	39.49	42.90	59.62	66.62
			:	•	-			49.53	2.40	2.00	16.01	12,26	23.47	27.58	14.24	14.39

			Livelihood	oo.l Class							Live	Livelihood Class	\$51			
MADHYA PRADESH	-			==	,	Ξ	-	^1	>	,		VI.	,	VII	VIII	=
									Pers	Persons who derive their principal Means of Livelihood from :-	erive thei	r principa	Means o	f Livelihoo	d from :	1
	Cultivators of land wholly or mainly owned and their dependants		Cultivators of land wholly or mainly unowned and their dependants	Cultivators of land wholly or mainly unowned and their dependants	Cultivating Tabourers and their dependants	ating arers their dants	Non-cu owners agricult receiv their de	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction than ution	Com	Commerce	Transport	port	Other services and miscellaneous sources	ner services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	*	•	+	•	9	,	90	•	•		13	.3	<u> </u>	51	9	1.3
C. Districts																
				Ĭ	ONHANG	HOSHANGABAD Size of population	e of pol		843,300							
Total count value	1940	1881	361	252	101	966	148	178	641	009	341	330	140	125	119	574
			Approxim	nately 10	er cent s	Approximately 10 per cent sample (5.1) Size 84,376	) Size 84.	dues 918	Sampling fraction 10.01	10.01 10						
Sample value	0361	1866	271	248	1017	866	142	951	641	109	344	332	134	126	979	655
Percentage crior	0.53	0.27	3.83	65.1	0.20	0.40	4.05	12.36	00.0	0.17	0.88	19.0	4.29	0.80	2.45	2.61
	3.03	3.1	7.37	7.65	4.17	4.20	9.56	9.21	5.13	5.27	6.69	6.78	2.95	3.05	5.18	1.44
Coefficient of variation	0.70	0.72	7.00					•	To the feet	i ioni.			1	,		
			Approxi	Approximately 1 per cent sample	er cent sa	mple (5 01)	1) Size 11,801	1,801 108,1	mbung ma	ing traction 1.52						
Sample value	129	256	33	45	75	59	54	8+	1027	1023	1279	0611	613	628	1808	5051
Percentage error	x	86.17	78.93	82.14	92.61	93.46	63.51		60.11	70.50	275.07	260.61	337.86	402.40	16.561	162.20
		15.50			23.89		26.59		68.8	16.8	8.06	8.33	11.04	10.93	88	7.10
Coefficient of variation		5.45		13.15	10.17	10.93	12.00	12.73	2.61	7.67	7.31	7.40	3.40	3.4.	00:	
			Approxi	mately 1 p	er cent sa	Approximately 1 per cent sample (5'.01)	1) Size 8,171		Sampling fraction	tion 0.97						
Samuel salue	181	1764	269	233	1103	1012	188	231	149	898	362	355	158	163	165	055
Percentage error	6.55	4.70	-		8.67	1.8.1	27.03	29.78	00.0	5.33	91.9	7.58	12.86	30.40	3.27	4.18
Index of approximation		8.29	-	-	10.26	-	20.31	-	12.85	13.48	16.02	16.14	21.57	21.34	13.27	13.65
Coefficient of variation		2.39	9.99	7.16	3.14	3.30	7.99	7.19	4.23	4.51	5.71	5.77	0.73	65.0	4.4	4.59
			Approx	imately o.	per cent	Approximately 0.1 per cent sample (S.	.001) Size	1,218	Sampling	fraction 0.1	41.					
Sample value	1364	1 602	140	148	722	196	287	279	1158	196	165	484	197	90	788	755
Percentage error			4	4	28.87		93.92		80.66	32.67	73.31	46.67	40.71	28.00	28.97	31.53
Index of approximation	-						32.54	32.81	20.18	23.22	25.77	12.71	36.37	30.07	9.80	10.03
Coefficient of variation	7.53	6.82		1 23.38	10.27	9.74	60.01		1.9		•					

519,42
population
o
Size
NIMAR

						2310	bohamara 1	319,47								
Total count value	199	6 193	7 317	300	966	963	911	. 136	693	8778	328	302	87	11	630	574
			Approx		ner cen	-	4	13013	Samiling	fraction						
Cample miles					, per cell			34,934		i acilon i	61.0					
Sample value					666			142	. 657	267	341	313	86	80	642	363
Percentage error					0.30			4.41	06.0	1.90	3.96	3.64	12.64	3.90	1.00	200
Index of approximation					60.5			11.45	6.11	6.53	8.08	8.36	13.16	16.70	6 21	1
Coefficient of variation	68.0	68.0	_		1.30			3.62	1.64	1.77	2.31	2.42	4.37	4.84	1.66	1 2 2
			Approx.		per cent s		-	1,244 S	unpling fra	action 2.1	9					2
Sample calus																
Percention order					1524			1117	327	468	132	112	67	17	637	347
Index of carror	0.30	-			53.01			13.97	89.05	13.84	94.65	62.91	22.99	77.92	27.14	40.47
muck of approximation					7.84			20.78	14.82	12.60	20.58	21.79	25.85	38.92	13.01	
Coemcient of variation		1.76	_		2.22			8.67	5.13	4.12	8.15	8.86	11.48	22.85	4.30	10.5
			Approx		per cent sa	-	•	848 Sampl	ing fractic	1.13 m						
Sample value		2016	1		856			300	648	612	310.	164	7.4	5		
Percentage error		4.08			3.82			47.06	2.26	6.88	6.40	46.70	14.04	200	200	195
Index of approximation		8.86			12.36			22.27	14.48	14.81	19.02	23.86	30.70	27.12	57.0	2.26
Coemcient of variation	2.63	7.60			4.02			9.15	4.97	5.12	7.31	10.13	15.14	18.45	83	15.25
			Approxi		r per cen	-	S	meS 665 a	pling fract	ion 0.12				-	60.4	5.30
Sample value		1636	117		483			67	1402	1469	434		:			
Percentage error		15.54	63.00		41.37			10.74	97	11.431	13, 33	3.7	33	1.7	899	367
Index of approximation		22.39	49.82		32.24			66.16	23.79	23.37	36.30	28.66	62.07	77.92	6.03	36.06
Coefficient of variation	8.29	9.24	37.55		16.40			49.75	10.12	9.85	19.18	22.58	71.01	10.11	30.88	37.08
					BETUL S		-	901.05						33.66	13.57	20.93
Total count value	2835	2904	283		742		150	192	388	361	991	191	88		,,,	
			Approxi		per cent		S	46.617	Sampling 6	raction	11.0		}	5	340	307
	2975	2969	266						0							
Percentage error	4.94	2.24	6.01		1,1			174	378	328	168	151	82	25	333	289
	3.10	3.11	97.6		6.24			9.37	2.50	41.6	1.20	6.21	6.82	7.41	3.76	5.86
	0.72	0.72	2.83		1.67			2 53	3.56	0.30	34	18.11	14.86	15.36	8.65	51.6
	-		Approxin		r cent san	_	_	Same	ling franti	+6:-	3.30	3.70	5.15	5.39	2.52	2.75
Sample value	3408	2113						Sys Sump	IIII S Hack	3.05						
	20.21	16.12	2:3		578			136	306	549	150	124	81	18	203	180
_	4.15	4.76	14.03		22.10			29.17	21.13	31.02	19.6	22.98	79.55	77.78	41.33	41.37
	61.1	1.20	4.76		3.47			60.61	14.19	15.33	18.4	19.73	36.37	36.37	16.53	17.27
			Approxim		r cent can				4.03	2:37	06.0	00.	12.02	20.21	96.5	6.34
Sample value	2927	2011				=		uire (ile	pung mac	11.12						
Percentage error	3.25	2.38	14.84		177			201	383	317	175	171	36	46	3 3 9	337
dex of approximation	7.75	7.68	21.00		4.74			4.69	1.29	12.19	5.45	6.21	60.65	43.21	2.03	6.61
Coefficient of variation	2.19	2.17	8.08		96			23.40	18.66	16.61	24.51	24.70	39.50	36.93	19.50	10.75
	•		26.		4.00			98.6	7.07	7.80	10.58	10.70	23.48	20.76	7.54	7.68
· myler sleans			Approxim		per cent			398 (	-	raction o.	80					
	3616	3397	219	301	822			192	274	301	:	:	:			
Index of approximation	27.55	16.98	22.61	0.10	10.78			00.0	29.38	16.62	:	:	: :	: :	137	87
	47.0.4	19.04	48.21	44.57	33.46			49.73	45.64	44.57	:	:	:		25.60	73.29
	6.0	7.30	34.98	16.62	17.49			37.41	31.18	29.71	:	:		:	53.00	59.41
									,						4.4	57.56

			Liveliho	Livelihood Class							Live	Livelihood Class	**			
MADHYA PRADESH		_	=		111		1	VI	>			VI.		VII	VIII	=
		;			-		2		Perso	b ohw su	erive thei	Persons who derive their principal Means of Livelihood from	Means o	of Liveliho	od from :	1
	Cultivators of land wholly or mainly owned and their dependants		Cultivators of land wholly or mainly unowned and their dependants	rs of land r mainly and their dants	Cultivating labourers and their dependants	ting ers icir ants	owners of land, agricultural rent receivers and their dependants	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	tion han tion	Com	Commerce	Trans	Transport	Other services and miscellane sus sources	miscellane sus sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	*	•	+	5	9	7	90	6	01	=	13	13	4	51	91	1.7
				J	CHHINDWARA		Size of population		1,078,395							
C. Dstricts																
Total count value	9192	5692	167	192	813	807	56	132	159	\$7.5	175	172	95	So	330	307
			Approxin	Approximately 10	per cent	sample (S.1)	Size	108,717	Sampling	fraction	10.08					
Sample value	2678	2668	356	164	832	790	46	129	632	575	171	176	85	. 84	326	303.
Percentage error	2.37	1.00	4.13	1.15	2.34	2.11	1.05	2.27	2.92	00.0	2.29	2.33	3.57	4.00	1.21	1.30
Index of approximation	2.28	2.29	6.82	6.74	4.11	4.19	10.19	00.6	4.65	4.85	8.04	7.95	12.26	13.16	6.17	98.9
Coefficient of variation	0.50	0.50	1.87	1.84	1.01	1.04	3.11	2.65	1.17	1.23	2.30	2.27	3.97	4.37	1.65	1.72
			Approximately 1		per cent s	cent sample (S.o1) Size	or) Size	15,673	Sampling	fraction 1	1.45					
Sample value	1204	3251	307	197	898	151	5.5	84	242	174	121	137	12	01	204	186
Percentage error	12.48	20.63	14.98	13.79	6.77	6.94	45.56	36.37	62.83	\$2.35	30.86	20.35	78.57	80.00	38.18	39.41
Index of approximation	4.64	4.60	13.44	13.61	8.83	68.6	25.52	21.48	14.70	14.03	18.92	18.11	39.10	41.04	15.67	16.21
Coefficient of variation	1.16	1.15	4.49	4.57	2.59	2.80	11.05	8.68	5.07	4.76	7.22	6.78	23.04	25.25	5.53	5 80
,			Approximately	-	per cent s	sample (S'.	.o.) Size	861,11	Sampling	fraction o	0.10					
Sample value	2666	2573	260	176	878	806	101	1+3	674	213	173	170	46	43	381	162
Percentage error		4.53	2.62	5.75	8.00	0.12	9.47	7.58	3.53	10.09	41.1	1.16	17.86	14.00	15.45	5.21
Index of approximation Coefficient of variation	5.90	1.60	5.78	15.82	3.05	3.19	9.22	7 87	3.51	4 05	7.12	7.19	13.90	14.38	4.75	5.46
			Approximately	mately o.1	per cent	sample	S.001) Si	(S.001) Size 1,006	Sampling	fraction o	60.0					
Sample value	2813	3062	288	447	446	855	661	219	258	258	500	249	20	:	611	09
Percentage error		13.62			16.11	56.5	109.47	16.59	60.37	\$5.13	19.43	44.77	64.29	:	63.94	80.46
Index of approximation	-	14.00	34.38	30 02	23.25	24.10	38.24	37.22	35.51	35.51	37.72	35.88	63.80	: :	43.85	51.57
Coemcient of variation		4.75			11.6				16.6	16.6						

#### EAST MADHYA PRADESH DIVISION MANDLA Size of population 546,966

Total count value   139   1517   1318   1319   1018   1314   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   1319   13	10 C C C C C C C C C C C C C C C C C C C					MA	ADLA S	ize of popu	ulation 54	996'9							
1859   121   143   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145	Total count value	1731	316	32	137	1010	882	**	Y.								
1866 1921 141 181 1918 1818 1818 1818 1818 1819 1818 1811 111 1				,	1.5		•	+	20	334	767	127	611	65	53	228	220
1866   1912   181				K	pproxima	ely 10 pe	r cent sa	mple (S.1)	) Size 55,	749 Sam	pling fract	ion 10.19					
13.5 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	Sample value		305	3+3	318	1018	847	40	89	120	318			,,	•		
10	Percentage error		4.28		3.58	0.79	3.97	4 76	31.43		016	133	133	9	48	227	226
10   0.64   2.55   2.13   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.15   2.	Index of approximation		2.83		8.14	4.04	6.37	1703	80	200	6.0	4.72	11.76	1.69	9.41	44.0	2.73
Approximately   Per cent sample (S.o.) Size 35,13 to Sampling (Faction 6.9)   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5	Coefficient of variation		0.64		2.24	1 36	100	6 68	20.4	50.03	41.0	11.50	11.50	15.50	16.79	9.33	9.34
1919 3191 3192 317 317 518 518 10.71 10.2 13.6 13.6 13.6 13.6 13.6 13.6 13.6 13.6				*	cimately .	The Cana	olames.		3.15	2.30	2.34	3.65	3.65	5.45	6.10	2.78	2.79
1,10	Sample colum				· (insumo	ואבו רבוונ	3411	3.01)	25,320	Sampling	Iraction	1.63					
tin 4.01 373 11.15 11.71 11.85 9.86 9.18 10.71 9.78 6.16 14.17 14.19 12.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.	Parcenting and		330		275	880	361	32	62	302	274	601	102	104	98		
1.00   3.75   3.75   3.74   3.85   3.94   3.15   3.15   3.95   6.96   6.86   6.86   6.85   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95   6.95	Index of		4.5		10.45	12.87	9.86	23.81	10.71	83.6	6.16	14.17	14.29	16.32	63.36	000	+17
110   313   315   317   317   312   314   317   318   314   317   318   314   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318   318	Confession approximation		3.73		11.71	7.26	7.59	25.28	20.25	11.29	11.73	16.58	80.91	16.86	20.20	27.70	0.30
1.36   3.34   3.94   3.94   3.14   3.95   3.14   3.15   3.94   3.15   3.95   3.14   3.95   3.15   3.95   3.15   3.95   3.15   3.95   3.15   3.95   3.15   3.95   3.15   3.95   3.15   3.95   3.15   3.95   3.15   3.95   3.15   3.95   3.15   3.95   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15   3.15	Comment of Variation		96.0		3.74	2.02	2.14	11.10	7.96	3.56	3.74	6.90	6.10	6.13	50.03	13.24	17.46
1108   1131   1198   131   1017   171   131   1314   1314   1315   1314   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   1315   131	,			Approx	cimately i	per cent s	S) aloun	Orl) Size	3	- Indian			-		51.0	4:40	4.06
11.36 1.31 1.42 1.41 1.01 1.81 1.01 1.81 1.11 1.01 1.81 1.11 1.01 1.81 1.11 1.1	Sample value	8016					-	Jake	31141	ampining in	action 0.9	+					
1.00   7.45   7.45   7.45   9.45   9.45   9.44   9.45   9.45   9.14   9.45   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14   9.14	Percentage error		3433		323	1017		72	62	231	230	98	53	61	01	336	0
Approximately 1 per cent sample (S.o.1) Size 444 Sampling fraction 0.08   15,64   15,67   15,14   11,17   11,17   14,08   11,16   14,06   14,06   15,09   15,09   18,59   19,11   11,197   14,08   11,197   14,08   11,197   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,08   11,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   14,197   1	Index of approximation		4.4		5.21	69.0		71.43	10.71	30.84	21.23	16.55	66.46	67.80	81	000	501
1883 3191 4-05 4.04 4.50 16.38 17.66 9.07 9.09 18.59 19.11 11.97 44.08 19.17 13.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 19.19 1	Coefficient of unitation		7.25		19.68	17.66	-	32.22	33.67	22.13	22.16	34.68	35.24	16.22		00.00	16.51
Approximately 1 per cent sample (S.o.o.) Size 444 Sampling fraction 0.08  319 0.81 3131 405 450 1140 1104 90 158 180 1113 68 1113 1114 1114 6.07 1114 118.56 39.18 11.01 41.86 1118 1114 1114 1114 1114 1114 1114	cocmercial of variation		2.03		7.63	4.14		16.38	17.66	6 07	60.6	18.69	10.01	2002	23.44	24.30	23.87
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BALACHAT Size of population 694,760  2936 2911 270 271 835 807 108 134 483 608 106 104 23 24 201  3015 3802 384 274 909 759 1102 144 495 516 104 17 41 211  3016 3802 384 274 909 759 110 12 144 95 518 114 11 11 11 11 11 11 11 11 11 11 11 11	The same of the sa	7.40	7.03				13.47	49.80	49.80	37.46	35.05	44.39	57.36			23.00	59.34
Approximately to per cent sample (S.1) Size 71,313 Sampling fraction 10.37  Approximately to per cent sample (S.1) Size 71,313 Sampling fraction 10.37  Approximately to per cent sample (S.1) Size 71,313 Sampling fraction 10.37  Approximately to per cent sample (S.1) Size 71,313 Sampling fraction 4.43  Approximately to per cent sample (S.1) Size 71,313 Sampling fraction 4.43  Approximately to per cent sample (S.2) Size 71,313 Sampling fraction 4.43  Approximately to per cent sample (S.2) Size 71,313 Sampling fraction 4.43  Approximately to per cent sample (S.2) Size 71,313 Sampling fraction 4.43  Approximately to per cent sample (S.2) Size 71,313 Sampling fraction 1.14  Approximately to per cent sample (S.2) Size 71,313 Sampling fraction 1.14  Approximately to per cent sample (S.2) Size 71,313 Sampling fraction 0.60  Approximately to per cent sample (S.2) Size 71,313 Sampling fraction 0.60  Approximately to per cent sample (S.2) Size 71,314 Sampling fraction 0.60  Approximately to per cent sample (S.2) Size 71,415 Sampling fraction 0.60  Approximately to per cent sample (S.2) Size 71,415 Sampling fraction 0.60  Approximately to per cent sample (S.2) Size 71,415 Sampling fraction 0.60  Approximately 6.60  Approximately 6.60  Approximately 6.60  Approximately 6.60  Approximately 6.60  Approximately 6.70  App					BALA	GH	lod Jo az	ulation 69	4,760							44.39	\$7.35
Approximately 10 per cent sample (5.1) Size 71,331 Sampling fraction 10.37  3015 3802 284 274 909 769 115 145 495 576 105 114 17 41 213  3026 3.44 55.19 1.11 8.86 5.95 6.48 8.31 2.48 13.49 0.94 9.61 26.09 75.00 5.97  3027 0.60 2.19 2.23 1.18 1.31 3.47 3.09 1.64 5.98 11.41 22.14 16.14 8.69  3028 3.45 2.19 2.23 1.18 1.31 3.47 3.09 1.64 5.98 11.47 11.11 22.14 16.14 8.69  3029 3.46 2.19 2.23 1.18 1.31 3.47 3.09 1.64 5.98 1.49 9.07 5.77 2.54  3020 3.46 2.19 2.23 1.18 1.31 3.47 3.09 1.64 5.98 1.49 9.07 5.77 2.54  3021 1.20 4.07 3.32 9.58 10.78 27.78 3.88 3.29 8.22 16.12 15.88 30.19 36.50 14.00  3022 0.88 3.35 3.36 1.80 1.82 4.82 4.31 1.39 2.36 5.76 5.64 14.70 20.14 4.75  3024 0.88 3.35 3.36 1.80 1.82 4.82 4.31 1.39 2.36 5.76 5.64 14.70 20.14 4.75  3025 0.88 13.5 1.80 1.80 1.82 4.82 4.31 1.39 2.36 1.39 1.31 1.30 1.30 1.30 1.30 1.30 1.30 1.30	Total count value	2936	2911	270				108	134	482	809	106		;			
3015 1802 184 174 909 759 115 115 115 115 115 115 115 115 115 1				Approx	CO	De	2	(S.1) Size	71.333	Sampling	Francisco		*		44	201	177
1.69 1.74 5.19 1.11 9.99 759 115 146 495 526 105 114 17 42 213 1.69 1.74 5.19 1.11 9.99 750 5.19 11.8 1.8 1.31 3.47 3.09 1.64 1.59 3.63 3.49 9.07 75.00 5.97 1.54 2.66 7.74 7.85 4.70 5.10 11.07 10.12 6.14 1.59 3.63 1.49 9.07 5.77 2.54  1.55 2.66 7.74 7.85 4.70 5.10 11.07 10.12 6.14 1.59 3.63 1.49 9.07 5.77 2.54  1.78 1.20 4.07 3.31 9.58 10.78 1.78 1.78 1.79 1.01 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.	Sample value	3016	2802	.84		-		-		Sumbung	Hactron	6.17					
178 2.54 2.66 7.74 7.85 4.70 5.10 11.07 10.11 2.48 13.49 0.94 9.62 26.09 75.00 5.97 11.01 0.57 0.60 2.19 2.23 1.18 1.31 3.47 3.09 1.64 5.98 11.47 11.11 22.14 16.14 8.69 11.42 11.11 22.14 16.14 8.69 11.42 11.13 1.30 1.64 5.89 11.47 11.11 22.14 16.14 8.69 11.49 11.11 22.14 16.14 8.69 11.80 1.30 1.30 1.64 5.89 1.64 5.98 11.49 9.07 5.77 2.54 11.30 1.30 1.30 1.30 1.30 1.30 1.30 1.3	Percentage error	2.69	1.74	10.0			651	511	145	495	526	501	+11	17	43	213	180
Approximately 1 per cent sample (S.o.1) Size 30.800 Sampling fraction 4.43  2780	Index of approximation	2.54	2.66	177			3.95	0.40	8.21	2.48	13.49	46.0	6.62	56.09	75.00	6.97	4.63
Approximately reper cent sample (S.o.1) Size 30.800 Sampling fraction 4.43  2780 2946 Approximately reper cent sample (S.o.1) Size 30.800 Sampling fraction 4.43  5.31 1.20 4.07 3.32 9.58 10.78 17.8 17.1 57.7 57.2 9.7 10.1 15  6.32 0.68 3.35 1.80 1.82 4.82 4.31 2.39 2.36 5.76 5.64 14.70 20.14 4.75  2781 2661 205 198 999 733 70 111 754 817 122 123 35.54 14.70 20.14 4.75  2781 2661 205 198 999 733 70 111 754 817 122 123 35.64 14.70 20.14 4.75  5.28 8.59 14.09 1.35 12.30 28.46 24.53 12.16 18.87 28.77 28.77 28.73 28.76 16.89 18.27 28.71 18.87 28.77 28.77 28.71 15.81 18.86 7.76 7.89 3.59 18.36 10.59 393 3.76 10.00 10.00 22.41 15.83 7.11  3413 2959 286 215 644 955 119 191 430 4.77 11.57 11.57 11.57 11.58 11.58 11.58 11.59 11.59 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 11.51 1	Coefficient of variation	6.67	09.0	2.50		7	2.10	10.07	10.12	6.14	86.5	11.47	11.11	22.14	16.14	8.69	0
780 2946 281 280 915 894 138 172 537 521 101 15 8.49 1.88 14.78 66.67 19.35 0.92 0.88 13.35 1.20 4.00 15 8.10 1.88 1.20 4.01 1.8 1.80 1.82 1.8.29 8.22 16.12 15.88 13.78 66.67 19.35 0.92 0.88 13.35 1.80 1.82 4.82 4.31 2.39 2.36 5.04 14.70 20.14 4.75 0.92 0.88 1.35 1.80 1.82 4.82 4.31 2.39 2.36 5.04 14.70 20.14 4.75 0.92 0.88 1.35 1.80 1.80 1.82 4.82 4.31 2.39 2.36 5.04 14.70 20.14 4.75 2.38 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30							1.31	3.47	3.09	1.64	1.59	3.63	3.49	6.07	5.77	2.54	2 2 2
2780 2946 281 280 915 894 138 172 537 552 97 101 15 8 142  5.31 1.20 4.07 3.32 9.58 10.78 27.78 18.36 11.18 9.21 8.49 2.88 34.78 66.67 19.35  0.92 0.88 3.35 10.79 6.60 6.67 14.15 13.03 8.29 8.22 16.12 15.88 34.78 66.67 19.35  20.92 0.88 3.35 3.36 1.80 1.82 4.82 4.31 2.39 2.36 5.76 5.64 14.70 20.14 4.75  2781 2661 205 198 909 733 70 111 754 817 122 123 25 20.14 4.75  2781 1.86 7.76 7.89 3.55 3.99 13.36 10.59 3.93 3.76 10.10 10.05 22.41 15.83 7.11  3413 2959 286 21.5 18.34 10.19 42.54 10.97 21.55 10.0 10.05 22.41 15.83 7.11  16.25 1.65 5.93 20.66 21.87 18.34 10.19 42.54 39.08 37.94 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 10.57 1				Approx	mat	o La	mple (S.c	Size	30,800	Sampling	fraction 4	4.3				1	3
5.31 1.20 4.07 3.32 9.58 10.78 28.76 11.87 53.5 97 101 15 8 142 8 142 8 142 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 143 8 144 8 18 8 143 8 144 8 18 8 144 8 18 8 144 8 18 8 144 8 18 8 144 8 18 8 144 8 18 8 144 8 18 8 144 8 18 8 144 8 18 8 144 8 18 8 144 8 18 8 144 8 18 8 144 8 18 8 144 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18 8 18	Sample value	2780	3946	281			894	138	173				1000				
3.81 3.68 10.78 10.79 6.60 6.67 14.15 13.03 8.29 8.22 16.12 15.88 30.19 36.50 19.35 2  O.92 0.88 3.35 3.36 1.80 1.82 4.82 4.31 2.39 2.36 5.76 5.64 14.70 20.14 4.75  Approximately 1 per cent sample (\$\text{S}_{\circlet}) (\$\text{Size} 7,994 Sampling fraction} 1.14  2781 2661 205 198 909 733 70 111 754 81.38 15.09 18.27 8.70 20.14 4.75  1.81 1.86 7.76 7.89 3.55 3.99 17.16 56.11 34.38 15.09 18.27 8.70 108.33 20.90 18.71  3413 2959 20.14 11.35 12.30 28.46 24.53 12.16 11.87 23.77 23.77 23.71 15.83 7.11  3413 2959 2.86 21.5 644 9.55 119 191 430 477 72  16.25 1.65 5.93 20.66 22.87 18.34 10.19 42.54 21.65 72  18.10 19.48 43.64 46.88 34.70 30.58 53.66 48.24 39.08 37.94 21.83 1.57 73.77 1.57 73.77 1.57 73.77 1.57 72  18.10 19.48 43.64 46.88 34.70 30.58 23.60 23.04 21.83 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	recentage error	5.31	1.20	4.07		85.6	10.78	27.78	28.26	8	555	16	101	51	œ	1+3	140
O.92 O.88 3:35 3:36 1.80 1.82 4.82 4.31 2.39 2.36 5.76 5.64 14.70 20.14 4.75  The result sample (S'.o.1) (Size 7,994 Sampling fraction 1.14  The statement of t	Index of approximation	3.81	3.68	10.78	ž	6.60	6.67	14.15	13.03	8 30	2.5	8.49	2.88	34.78	66.67	29.35	20.90
Approximately 1 per cent sample (5°, o.1) (Size 7,994 Sampling fraction 1.14  778	Coemcient of variation	26.0	0.88	3.35		1.80	1.82	4.82	4.31	2 30	3 36	10.12	15.88	30.19	36.30	14.00	14.08
2781 2661 205 198 909 733 70 111 754 817 122 123 25 50 243 5.28 8.59 24.07 26.94 8.86 9.17 35.19 17.16 56.11 34.38 15.09 18.27 8.70 108.33 20.90 1.81 1.86 19.89 20.14 11.35 12.30 28.46 24.53 12.16 11.87 23.77 23.71 38.52 31.56 18.72 1.81 1.86 7.76 7.89 3.55 3.99 13.36 10.59 3.93 3.76 10.10 10.05 22.41 15.83 7.11  Approximately 0.1 per cent sample (S.001) Size 419 Sampling fraction 0.60  3413 2959 286 21.5 644 955 119 191 430 477 167 16.25 1.65 5.93 20.66 22.87 18.34 10.19 42.54 10.97 21.55 165.22 18.10 19.48 43.64 46.88 34.70 30.58 53.66 48.24 39.08 37.94 59.34 16.92 6.79 7.54 28.47 32.96 18.62 15.03 44.52 35.01 23.04 21.83 57.37 37.49				Approxir	mate	er cent sar	nole (S'.o	O (Size	2000	The fame	200	2.70	2.04	4.70	20.14	4.75	4.78
5.28 8.59 24.07 26.94 8.86 9.17 35.19 17.16 56.11 34.38 15.09 18.27 8.70 108.33 20.90 1.81 6.80 19.89 20.14 11.35 12.30 28.46 24.53 12.16 11.87 23.77 23.77 23.71 38.52 31.56 18.72 1.81 1.86 7.76 7.89 3.55 3.99 13.36 10.59 3.93 3.76 10.10 10.05 22.41 15.83 7.11  Approximately 0.1 per cent sample (S.001) Size 419 Sampling fraction 0.60  3413 2959 286 21.65 644 955 11.9 191 430 477 11.55 16.25 1.65 5.93 20.66 21.87 18.34 10.19 42.54 10.97 21.55 11.55 11.55 18.10 19.48 43.64 46.88 34.70 30.58 53.66 48.24 39.08 37.94 12.59 17.37 11.6.22 6.79 7.54 28.47 32.96 18.62 15.03 44.52 35.01 23.04 21.83 11.83 11.33 12.35 12.35 12.35 12.35	sample value	2781	1992	305					+444	S	Terion 1.1.	+					
1.81 6.80 19.89 20.14 11.35 12.30 28.46 24.53 12.16 11.87 23.77 23.71 38.52 31.56 18.72 18.72 18.72 18.72 18.72 18.72 18.72 18.72 18.72 18.72 18.72 18.72 18.72 18.72 18.72 18.72 18.72 18.72 19.9 13.56 10.59 3 9.3 3.76 10.10 10.05 22.41 15.83 7.11 16.25 1.65 5.93 20.66 22.87 18.34 10.19 42.54 10.97 22.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 1	ercentage error	6.28	8.60	34.07		606	733	70		754	817	122	123	25	03	000	000
1.81 1.86 7.76 7.89 3.55 3.99 13.36 10.59 3.93 3.76 10.10 10.05 22.41 15.83 7.11  Approximately 0.1 per cent sample (5.001) Size 419 Sampling fraction 0.60  3413 2959 286 21.8  18.34 10.19 42.54 10.97 21.55 30.77 167  16.25 1.65 5.93 20.66 21.87 18.34 10.19 42.54 10.97 21.55 30.77 16.92  18.10 19.48 43.64 46.88 34.70 30.58 53.66 48.24 39.08 37.94 59.34 16.92  6.79 7.54 28.47 32.96 18.62 15.03 44.52 35.01 23.04 21.83 57.37 37.49	ndex of approximation	6.73	6.80	10 80		00.0	4.17	35.19	17.16	56.11	34.38	60.51	18.27	8.70	108.11	30.00	06.
Approximately 0.1 per cent sample (S.oot) Size 419 Sampling fraction 0.60  3413 2959 286 215 644 955 119 191 430 477 72  16.25 1.65 5.93 20.66 22.87 18.34 10.19 42.54 10.97 21.55 72  18.10 19.48 43.64 46.88 34.70 30.58 53.66 48.24 39.08 37.94 759.34 759.36  6.79 7.54 28.47 32.96 18.62 15.03 44.52 35.01 23.04 21.83 57.37 7 37.49	Coefficient of variation	181	1 86	1 16		35	17.30	18.46	24.53	12.16	11.87	23.77	23.71	38.62	91 16		00.11
3413 2959 286 215 644 955 119 191 430 477 72 72 167 167 167 1685 32.96 18.62 15.03 44.52 35.01 23.04 21.83 57.37 30.77 37.49			2	1.10		3.55	3.99	13.36	10.59	3 93	3.76	10.10	10.00	22.41	200	10.75	70.14
3413 2959 286 215 644 955 119 191 430 477 77 167 16.25 5.93 20.66 22.87 18.34 10.19 42.54 10.97 21.55 30.77 16.92 18.10 19.48 43.64 46.88 34.70 30.58 53.66 48.24 39.08 37.94 59.34 16.92 6.79 7.54 28.47 32.96 18.62 15.03 44.52 35.01 23.04 21.83 57.37 37.49				Approxin	nately o. t	per cent s	ample (S.	oor) Size	419 Sai	mpling fra	iction o.6	•	,		\$	11.	7.89
16.15 1.65 5.93 20.66 22.87 18.34 10.19 42.54 10.97 21.55 30.77 16.92 18.10 19.48 43.64 46.88 34.70 30.58 53.66 48.24 39.08 37.94 59.34 16.92 6.79 7.54 28.47 32.96 18.62 15.03 44.52 35.01 23.04 21.83 57.37 37.49		_	5862	286		644	336	110	101								
18.10 19.48 43.64 46.88 34.70 30.58 53.66 48.24 39.08 37.94 59.34 49.78 6.79 7.54 28.47 32.96 18.62 15.03 44.52 35.01 23.04 21.83 57.37 37.49			1.65	5.93	20.66	22.87	18.34	10.19	10.64	430	4/1	:	72	:	:	167	72
6.79 7.54 28.47 32.96 18.62 15.03 44.52 35.01 23.04 21.83 57.37 37.49			19.48	43.64	46.88	34.70	30.58	63.66	48.24	30.08	34.55	:	30.77	:	:	16.91	59.32
37.49			7.54	28.47	32.96	18.62	16.03	11.50		33.00	37.94	:	59.34	:	:	49.78	59.34
								1	23.01	13.04	21.03		57.37	:	:	37.49	67.13

Amortiva Praduction   Cultivativa   Amortivativa   Amortivation   Amortivativation   Amortivation   Amortivativation   Amortivation   Amortivativation   Amortivativativativativativativativativativa				Liveliho	Livelihood Class							Livelihood	ood Class				
Cultivators of his contract of	MADHYA PRADESH	-				Ξ		_	>			-	-	-	11/		/111
Alles   Fernales   Alge-malarts		Cultivator wholly or	s of land mainly d their	Curres	sof land or mainly I and their		ivating ourers their	Non-cul owners agricult	tivating of land, ural rent	Persons Produ	t who deri ction than	ve their p	rinciplal A	deans of I	Livelihood	from :- Other ser	vices and
Districts   2,5   4   5   6   7   8   9   10   11   13   14   15   16   16   16   16   16   16   16		depend	ants	odap	ndants	depe	ndants	receiv their de	ers and pendants	cultiv	ntion					sour	sas
Districts		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
Districts  al count value  258 2 2600 124 123 710 716 128 149 984 915 185 178 61 55 259  Approximately 10 per cent sample (N.1) Size 1.057.961  Approximation 0.53 0.51 1.59 1.15 1.15 1.15 1.15 1.15 1.15 1	•	м	~	+	S	و	1	œ	6	0	:	- 7	13	+1		91	
Districts   2582   2600   124   123   710   716   128   149   984   915   185   178   61   55   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259					BHA	NDARA	Size of p	opulation	96,720,1 1								
1582   1560   124   113   110   116   128   149   984   915   1186   178   178   189   178   189   178   189   184   189   184   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   189   1																	
Approximately to per cent sample (S. 1) Size 1,697,961 Sampling fraction 10.17  2.58 2.31 9.12 9.03 4.38 4.41 9.01 130 139 961 7.00 1.70 1.70 1.70 1.70 1.70 1.31 13.02 6.77  2.58 2.31 9.12 9.03 4.38 4.41 9.01 8.77 3.87 3.91 7.91 7.84 1.2.3 1.30 1.85  2.58 2.31 9.12 9.03 4.38 4.41 9.01 8.77 3.87 3.91 7.91 7.84 1.2.3 1.30 1.85  2.58 2.31 1.50 1.61 1.88 1.09 2.66 2.55 2.55 2.25 2.25 2.25 2.33 3.99 4.30 1.85  2.58 2.31 1.50 1.61 1.80 2.65 1.60 1.60 1.60 1.60 1.70 5.74 5.91 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.8	Total count value	2882	2600	124	123	210	216	128	149	486	516	185	178	19	55	526	232
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				Approxim	ately 10 pe	r cent san	1ple (S.1)	Size 1,05		mpling fr	action 10.	7					
1.44 1.50 1.61 4.88 1.96 0.56 1.56 6.71 1.24 1.40 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.7	Sample value	2619	2619	136	129	731	720	130	139	962	937			8.5	ço	197	231
2.38 2.31 9.12 9.03 4.38 4.41 9.01 8.77 3.87 3.91 7.91 7.84 12.31 13.02 6.77  2.80. 2.91 141 156 716 6.84 178 18.2 80.8 80.1 76 91 37 27 171  2.80. 2.92 14.3 11.1 156 716 6.84 178 18.2 80.8 80.1 76 91 37 27 171  2.80. 2.91 141 156 716 6.84 178 18.2 80.8 80.1 76 91 37 27 171  2.80. 2.91 141 156 716 6.84 178 18.2 80.8 80.1 76 91 37 27 171  2.80. 2.91 141 156 716 6.84 178 18.2 80.8 80.1 76 91 37 27 171  2.80. 2.97 12.90 12.30 6.64 6.77 11.70 11.60 6.30 6.32 16.08 12.04 57.4 50.01 13.08  2.80. 2.91 141 17 704 6.71 11.70 11.6 12.8 11.6 12.8 11.6 12.8 11.8 11.8 11.8 11.8 11.8 11.8 11.8	Percentage error	‡	1.50	1.61	4.88	3.96	95.0	1.56	6.71	2.24	2.40	2.70	3.37	4.92	60.6	1.93	0.43
Approximately 1 per cent sample (S.o.1) Size 19,644 Sampling fraction 3.75  Approximately 1 per cent sample (S.o.1) Size 19,644 Sampling fraction 3.75  Approximately 1 per cent sample (S.o.1) Size 12,544 Sampling fraction 3.75  Approximately 1 per cent sample (S.o.1) Size 12,517 Sampling fraction 1.16  Approximately 0.1 per cent sample (S.o.1) Size 12,717 Sampling fraction 1.16  Approximately 0.1 per cent sample (S.o.1) Size 12,717 Sampling fraction 0.00  1.554 6.02 21.55 20.87 10.62 10.81 10.11  Approximately 0.1 per cent sample (S.o.1) Size 12,717 Sampling fraction 0.00  1.57 1.60 8.54 8.32 3.29 3.37 8.70 8.35 2.37 1.49 5.87 6.71 12.21  Approximately 0.1 per cent sample (S.o.1) Size 2,560 Sampling fraction 0.24 6.00 14.75 11.20 14.91  Approximately 0.1 per cent sample (S.o.1) Size 2,560 Sampling fraction 0.24 6.72 11.25 11.20 14.91  Approximately 0.1 per cent sample (S.o.1) Size 2,560 Sampling fraction 0.24 6.72 11.25 11.20 14.91  Approximately 0.1 per cent sample (S.o.1) Size 2,560 Sampling fraction 0.24 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.	Index of approximation	2.38	2.31	9.13	9.03	4.38	4.41	10.6	8.77	3.87	3.91	16.6	7.84	12.31	13.02	6.17	7.15
Approximately 1 per cent sample (S.o.1) Size 19,644 Sampling fraction 3.75  S.51  S.52  S.591  S.51  S.502  S.591  S.503  S.51  S.504  S.514  S.514	Coefficient of variation	0.53	15.0	2.70	2.67	80'1	60.1	3.66	2.57	0.93	56.0	2.25	2.23	3.99	4.30	1.85	86.1
8.51 15.04 14.1 156 716 684 178 181 808 801 76 91 37 171  8.52 15.04 13.71 26.83 0.85 4.47 19.06 12.15 17.89 12.46 58.92 48.88 19.34 50.91 13.98  3.41 3.28 12.79 12.30 6.64 6.77 11.70 11.60 6.30 6.32 6.32 15.08 15.06 17.04 17.01 11.85  0.80 0.77 4.20 3.99 1.81 1.85 1.85 1.72 11.60 1.69 1.50 5.74 5.24 20.74 21.08 11.88  22.52 12.53 1.11 1.17 704 673 10.7 11.6 12.8 11.6 13.1 17.8 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.1 18.3 1.2.				Approxin	-		ample (S.	oi) Size		guildure		.75					
8.52 15.04 13.71 26.83 0.85 4.47 39.06 22.15 17.89 12.46 58.92 48.88 39.34 50.91 33.98 34.1 3.28 12.79 12.30 6.64 6.77 11.70 11.60 6.30 6.32 16.08 15.06 20.74 23.08 11.88 0.87 11.85 11.85 12.79 12.30 1.81 11.85 12.37 3.69 1.69 1.70 5.74 5.74 5.74 30.8 11.88 11.88 11.89 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	Sample value	2802	1991	141	156	216	684	178	182	808	801	16	16	37	27	171	138
3.41 3.28 12.79 12.30 6.64 6.77 11.70 11.60 6.30 6.32 16.08 15.06 20.74 23.08 11.88 0.80 0.77 4.20 3.99 1.81 1.85 3.73 3.69 1.69 1.70 5.74 5.24 8.24 9.65 3.81 1.85 2.77 4.20 3.99 1.81 1.85 3.73 3.69 1.69 1.70 5.74 5.24 8.24 9.65 3.81 1.85 2.259 2.423 111 117 704 673 107 116 1268 1166 23.7 178 5.3 12.8 20.87 10.62 20.87 10.62 10.82 21.52 20.93 8.24 8.56 16.34 18.00 27.31 26.99 14.53 1.65 8.54 8.32 3.29 3.37 8.70 8.35 2.37 2.49 5.87 6.72 12.51 12.28 4.99 1.67 1.60 8.54 8.32 3.29 3.37 8.70 8.35 2.37 2.49 5.87 6.72 12.51 12.28 4.99 1.82 12.51 20.81 12.51 20.91 14.77 13.79 2.49 5.87 6.72 12.51 12.58 4.99 19.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51 20.51	Percentage error	8.52	15.04	13.71	26.83	0.85	4.47	39.06	22.15	17.89	12.46	\$8.92	48.88	39.34	16.05	33.98	40.52
Approximately 1 per cent sample (S'.o.1) Size 12,217 Sampling fraction 1.16  Provination 6.34 4.20 3.99 1.61 1.05 3.73 3.09 1.00 5.74 5.44 5.49 5.44 5.49 5.01  Provination 6.24 6.02 21,23 21,21 22,93 8.24 8.36 17,43 18,00 27,31 26,99 14,53 of variation 1.67 1.60 8.54 8.32 21,52 20,93 8.34 8.35 2.37 2.49 5.87 6.72 12,51 12,28 4,99 14,53 of variation 1.57 1.58 5.81 1.25 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.0	Index of approximation	3.41	3.28	12.79	12.30	6.64	6.77	11.70	11.60	6.30	6.32	80.91	90.51	20.74	23.08	11.88	12.89
Approximately 1 per cent sample (\$7.01) Size 12,217 Sampling fraction 1.16  1259 2423 111 117 704 673 107 116 1268 1166 232 178 51 51 54 318  pproximation 6.24 6.02 21.55 20.87 10.62 10.82 21.52 20.93 8.24 8.56 16.34 18.00 27.31 26.99 14.53  of variation 1.67 1.60 8.54 8.32 3.29 3.37 8.70 8.35 2.37 2.49 5.87 6.72 12.51 12.28 4.99  Approximately 0.1 per cent sample (5.001) Size 2,560 Sampling fraction 0.24  1820 1883 125 20.7 691 780 125 2.46 14.77 1379 258 176 94 90 406  Stror 29.51 27.58 0.81 68.29 2.68 5.03 27.21 14.00 14.43 26.80 30.26 36.30 23.00  pproximation 12.76 12.56 33.58 28.76 18.99 19.10 33.58 27.21 14.00 14.45 26.80 30.26 36.30 20.29 20.74 9.61	Coefficient of variation	0.80	0.77	4.10	3-99	1.01	50.1	3.73	3.09	60.1		3.74	5.74	47.0	80.6	3.01	4.5
pproximation 6.24 6.02 21.55 20.87 10.62 10.82 21.52 20.93 8.24 8.56 17.43 25.41 0.00 14.75 1.82 21.78  Of variation 6.24 6.02 21.55 20.87 10.62 10.82 21.52 20.93 8.24 8.56 16.34 18.00 27.31 26.99 14.53  of variation 6.24 6.02 21.55 20.87 10.62 10.82 21.52 20.93 8.24 8.56 16.34 18.00 27.31 26.99 14.53  of variation 1.67 1.60 8.54 8.32 3.29 3.37 8.70 8.35 2.37 2.49 5.87 6.72 12.51 12.28 4.99  Approximately 0.1 per cent sample (S.001) Size 2,560 Sampling fraction 0.24   Approximation 1.56 13.58 2.08 5.03 13.5 14.6 14.77 1379 2.58 176 94 90 406  pproximation 12.76 12.56 33.58 13.58 13.59 17.57 12.44 4.75 4.94 12.14 14.76 20.29 20.29 20.74 9.61  Of variation 4.19 11.51 11.52 20.50 10.51 11.52 11.52 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.55 11.5				Approxin			imple (S.	oı) Size	12,217	Sampling	fraction	91.					
6.24 6.02 21.55 20.87 10.62 10.82 21.52 20.93 8.24 8.56 16.34 18.00 14.75 1.82 22.78 6.24 6.02 21.55 20.87 10.62 10.82 21.52 20.93 8.24 8.56 16.34 18.00 27.31 26.99 14.53 1.67 1.60 8.54 8.32 3.29 3.37 8.70 8.35 2.37 2.49 5.87 6.72 12.51 12.28 4.99 1.67 1.69 18.83 125 20.7 691 780 125 2,560 Sampling fraction 0.24  1820 1883 125 207 691 780 125 246 1477 1379 258 176 94 90 406 29.51 27.58 0.81 68.29 2.68 5.03 2.34 65.10 50.10 50.71 39.46 1.12 54.10 47.54 56.76 29.51 12.56 13.58 28.76 18.99 19.10 33.58 27.21 14.00 14.43 26.80 30.26 36.36 36.30 23.00 23.00 24.19 4.10 17.57 13.59 7.32 17.57 12.44 4.75 4.94 12.14 14.76 20.29 20.74 9.61	Sample value		2423		1117	704	673	101	911	1268	9911	232	178	5.5	54	318	223
6.24 6.02 21.55 20.87 10.62 10.82 21.52 20.93 8.24 8.56 16.34 18.00 27.31 20.99 14.53 1.67 1.60 8.54 8.32 3.29 3.37 8.70 8.35 2.37 2.49 5.87 6.72 12.51 12.28 4.99 1.67 1.60 8.54 8.32 20.87 6.91 12.50 1.37 13.79 15.8 1.25 12.51 12.28 4.99 12.51 12.55 20.7 691 780 12.5 50.10 50.10 50.71 13.946 1.12 54.10 47.54 56.76 12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.57 13.59 19.10 13.57 12.44 4.75 4.94 12.14 14.76 20.29 20.74 9.61	Percentage error	-	6.81	10.48	+.88	0.85	10.9	16.41	22.15	28.86	27.43	25.41	00.0	14.75	1.82	22.78	3.88
1.67 1.60 8.54 8.32 3.29 3.37 8.70 8.35 2.49 5.87 6.72 12.51 12.20 4.99  Approximately 0.1 per cent sample (S.001) Size 2,560 Sampling fraction 0.24  1820 1883 125 207 691 780 125 246 1477 1379 258 176 94 90 406  19.51 27.58 0.81 68.29 2.68 5.03 2.34 65.10 50.10 50.71 39.46 1.12 54.10 47.54 56.76 45  12.76 12.56 33.58 28.76 18.99 19.10 33.58 27.21 14.00 14.43 26.80 30.26 36.36 36.90 23.00 24  4.19 4.10 17.57 13.59 7.25 7.32 17.57 12.44 4.75 4.94 12.14 14.76 20.29 20.74 9.61 16	Index of approximation		6.02	21.55	20.87	10.62	10.82	21.52	20.93	8.24	8.56	16.34	18.00	27.31	26.99	14.53	16.59
Approximately 0.1 per cent sample (S.oo1) Size 2,560 Sampling fraction 0.24  1820 1883 125 207 691 780 125 146 1477 1379 258 176 94 90 406  1820 1883 125 20.71 30.46 1.12 54.10 47.54 56.76  29.51 27.58 0.81 68.29 2.68 5.03 2.34 65.10 50.10 50.71 39.46 1.12 54.10 47.54 56.76  29.51 27.58 33.58 28.76 18.99 19.10 33.58 27.21 14.00 14.43 26.80 30.26 36.36 36.90 23.00  of variation 4.19 4.10 17.57 13.59 7.25 7.32 17.57 12.44 4.75 4.94 12.14 14.76 20.29 20.74 9.61		1.67	1.60	8.54	9.37	3.29	3.37	0.70	6.3	4.37	4		6.7			4.33	66.5
1820 1883 125 207 691 780 125 146 1477 1379 258 176 94 90 406 to 29.51 27.58 0.81 68.29 2.68 5.03 2.34 65.10 50.10 50.71 39.46 1.12 54.10 47.54 56.76 sproximation 12.76 12.56 33.58 28.76 18.99 19.10 33.58 27.21 14.00 14.43 26.80 30.26 36.36 36.90 23.00 of variation 4.19 4.10 17.57 13.59 7.25 7.32 17.57 12.44 4.75 4.94 12.14 14.76 20.29 20.74 9.61				Approxin	nately 0.1 J	er cent s	ımple (S.o	oı) Size	2,560	npling fra							
proximation 12.76 12.58 0.81 68.29 2.68 5.03 2.34 65.10 50.10 50.71 39.46 1.12 54.10 47.54 56.76 pproximation 12.76 12.56 33.58 28.76 18.99 19.10 33.58 27.21 14.00 14.43 26.80 30.26 36.36 36.90 23.00 of variation 4.19 4.10 17.57 13.59 7.25 7.32 17.57 12.44 4.75 4.94 12.14 14.76 20.29 20.74 9.61	Sample value	1820	1883	125	207	169	780	125	246	1477	1379	258	176	94	90	406	344
12.76 12.56 33.58 28.76 18.99 19.10 33.58 27.21 14.00 14.43 26.80 30.26 36.36 35.90 23.00	Percentage error		27.58	0.81	68.39	2.68	5.03	2.34	65.10	\$0.10	16.05	39.46	1.12	54.10	47.54	\$6.76	48.28
4.19 4.10 17.57 13.59 7.15 7.31 17.57 11.44 4.75 4.74 4.75 4.74 4.75	Index of approximation	-	12.56	33.58	28.76	18.99	01.61	33.58	27.21	14.00	14.43	26.80	30.26	36.36	36.90	23.00	10.47
	Coefficient of variation		4-10	13.67	13.59	7.45	7.34	15:71	****	4.73	+6.+		2				

							CHANDA	Size of p	opulation	16,678							
	Total count value	245	352 2	278			6	84	93	734	669	169	174	55	25	197	290
				Approx	_		mple	1) Size 96,	932 Samp	ling fracti	on 9.72						
S	Sample value	247	_	9 295			6	87	94	737	711	176	173	76	2		101
4	ercentage error			7 6.12			0.4	3.67	80.1	0.41	1.72		25.0	9: 9:			
*	Index of approximation			4 6.74			4	10.97	10.64	4.55	4.63	8.33	8.37	13.05	23.03	5.59	4 8 4
U	Coefficient of variation	95.0	6 .0.57	7 1.84			¥.0	3-43	3.30	1.14	1.16	2.41	2.42	4.72	4.16	1.70	1.86
				Approxim	ximately 1 p	per cent san	ple (	S.o.) Size 198	98 Samplin	ing fracti	on 0.02						
V.	Sample value	2236		1 267				9							1		
Α.	arcentage error			100				0.0	17.	150	617	951	6+1	20	22	592	231
	Index of approximation	4.73	3 5.47	3.30			3	38.10	30.50	10.49	10.30	1.69	14.37	63.64	69.45	10.77	10.34
. (	Confession of approximation			13.11				17.84	17.17	51.6	9.33	16.04	16.30	31.85	36.08	13.15	13.85
,	comment of variation			6 4-34			5.1	6.64	6.34	2.71	2.78	5.71	5.85	16.06	15.32	4.36	4.68
				Approx			S (10.	8,987 Sa	mpling frac	tion 0.92							
Sa	Sample value	2448		5 347			0	63	86		700	•		-			
P	ercentage error			3 24.82				35.00	000	927	980	101	107	23	55	230	171
1	idex of aporoximatio			0 15.72				28.00	7.53	20.29	26.75	39.64	41.38	3.64	5.77	22.56	41.03
Ú	Coefficient of variation		1.86	93.3				13.36	78.07	59.01	10.86	24.22	14.22	29.30	29.53	18.29	20.24
							,		11.34	3.30	3.30	10.39	10.39	13.93	14.18	6.87	8.00
				Approx			(5.00	Size 584	Sampling	fraction o	90.						
Sa	Sample value:			2 394			8	72	1.7	335	333	;	:	:			,
Pe	rcen' 12e crroi			\$ 41.73			12.0	60.63	81 73	200	5000			1.	:	137	to
Į,	dex of approximation			19.58			20.2	62.02	21.00	38.6	9.60	20.65	90.13	60.69	:	53.87	70.14
ບ	Coeffic ent of variation	5.82	5.71	20.43			13.9	70.84	100.28	22.53	27.40	29.30	90.16	90.00	:	40.30	53.62
								-		15	24.6	61.15	97.001	97.00	:	35.11	44.43
E							PUR	ndod jo a	lation 1,62	8,023							
10	Jotal count value	3047	3078		S	886	121	62	•	323	285	132	130	19	95	356	25.5
					rately 10 p	er cent san	ole (S.	Size 167,9	og Sampl	ing fractio	10.31						
Sarr	Sample value	3072	3158		9	220	8.										
Per	centage error		2.60		20.00	333		33	43	333	780	139	16	73	77	243	223
Ind	Index of approximation		1.71		10.26	3.33	: .	. 3.79	7.50	3.10	1.75	5.30	41.54	14.06	37.50	80.5	11.86
Š	Coefficient of variation	0.37	0.16		3.14	17.0		2.5	90.11	5.13	2.55	7.36	9.35	15.6	9.30	5.85	50.9
		-			*	56.5	5	4.74	3.71	1.31	4:	2.05	2.79	2.85	2.77	1.55	1.62
					mately 1 F	er cent sa	ple (	1) Size 4	0,423 Sar	npling fra	ctionn 2.	48					
Sam	Sample value		4412		61	533	53	36	2.8	173	163	3.5	,	,		0	
Per	centage error		43.34		62.00	46.05	56.3	10.34	30.00	16.44	16 33	22.00	200	+ ;	4	00	78
Ind	Index of approximation		2.51		25-73	7.47	7.4	21.12	22.65	11.74	12.30	21.00	21.65	93.75	97.86	29.50	69.17
Coe	Coemcient of variation	0.63	95.0		11.40	2.10	7.1	9.74	9.39	3.75	3.99	8.39	8.78	24.86	24.86	15.14	29.5
					nately 1 pe	r cent sam	le (S'	Size 12	Sam Sam	poling fra	rion .					2	
Samp	Sample value	100	80.00					-		S	1.0						
Perce	entage error	2.40	3.50	0 0	23	816	104	33	37	363	273	184	116	87	81	342	284
Inde	Index of approximation	16.	2.00	2.00	4.00	7.09	13.96	13.79	7.50	12.38	4.21	39.39	10.77	35.94	44.64	33.69	11.86
Coef	Coefficient of variation	50.4	4.40	24.90	23.58	8.25	7.78	18.14	27.15	12.07	13.48	15.63	18.47	20.43	20.94	12.28	13.20
				10.01	6.61	2.38	2.71	13.09	12.39	3.89	4.51	5.52	6.97	8.06	8.36	4.01	4.43
				Approxim	ately o. 1	er cent sa	) aldu	or) Size	1313 San	ling fr	action o.o	•					
Sampl		3671	3511	206	100	.01	200			4							
Percer		20.48	14.07	101.02	280.00		960	40	51	061	198	30	8+		:	16	69
Index		11.44	11.74	25.15	35.58	17.03	21.18	189.66	62.50	41.18	30.53	77.27	35.38	:	:	64.45	72.73
Coeff		1.62	2.75	10.02	25.70	43.70	43.13	44.79	64.14	35.98	35.56	\$6.41	44-79	:	:	43.89	47.51
			21.13	50.6.	50.6	10.05	8.47	29.98	71.20	19.83	19.42	\$0.31	86.62	:	:	28.80	11.11

Coliterators of law   Cultivation   Cultiv				Livelihood	ood Class							Live	Livelihood Class	\$\$			
Colicione of India Calicating	MADHYA PRADESH	-			п	Ш		4	>	-			"	>	111	IV	
Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Ma			rs of land r mainly rd their lants	Cultivato whelly o unowned depend	rs of land r mainly and their dants	Cultiva labour and th depend	ting rers reir ants	Persons Non-cu owners agricult receiv	tivating of land, ural rent ers and	dependar Produ other cultiva	nts who description than ation	rive thei	r principal merce	Means o Tran	of Livelihoo	od from : Other semiscel	rvices and lancous
18		Males	Females		Females	Males	Females	Males	Females		Females	Males	Females	Males	Females	Males	Females
3484   3668   66   64   681   698   28   44   276   260   99   100   61   51   206		7	•	+	5	9	1	00	6	2	:	13	13	4	51	91	17
184   3668   66   64   681   698   28   44   276   260   99   100   61   51   206     185	C. Districts					BILASP		ndod jo	lation 1,5	94,144							
Approximately to per cent sample (%.1) Size 168,344 Sampling fraction 10.55  proximation 1.56 1.55 9.60 9.82 5.94 47 3.7 3.7 5.70 8.44 8.49 10.45 13.20 6.59  of variation 0.32 0.32 2.88 2.97 0.98 5.94 6.92 3.55 1.55 1.50 1.50 1.50 1.44 2.46 3.22 3.95 1.74  Approximately 1 per cent sample (%.1) Size 5.84 1.95 1.94 1.95 1.95 1.95 1.95 1.95 1.95 1.95 1.95	Total count value	3484	3668	99	64	189	869	28	4	276	260	66	001	19	15	306	213
156   156   156   156   156   156   156   156   157   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158				Approxim	nately 10 p	er cent san	mple (5.1)	Size 168,		apling frac	tion 10.55						
Provination 1.56 1.55 9.60 9.82 5.59 67.86 6.83 6.83 0.77 0.00 3.00 1.045 1.220 6.59 1.045 1.220 6.59 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	Sample value	3622	1967	1.6	63	626	659	47	47	257	258	66	47	23	3.8	182	216
1.56 1.55 9.60 9.82 3.90 3.80 11.26 11.26 5.71 5.70 8.42 8.49 10.45 12.20 6.59 0.32 0.32 2.88 2.97 0.94 0.92 3.55 3.55 1.50 11.50 1.50 2.44 2.46 3.22 3.95 1.74 1.74 1.74 1.74 1.74 1.74 1.74 1.74	Percentage error		0.30	7.58	4.69	8.08	65.5	67.86	6.83	.6.88	0.77	0.00	3.00	95.9	25.49	59.11	1+-
Approximately 1 per cent sample (S.01) Size 5,841 Sampling fraction 0.37  Approximately 1 per cent sample (S.01) Size 6,841 Sampling fraction 0.37  Approximately 1 per cent sample (S.01) Size 6,841 Sampling fraction 1.02  4.77 \$\frac{5.99}{5.23}\$ \$\frac{3.7}{2.542}\$ \$\frac{3.5}{2.54}\$ \$\frac{3.5}{2.54}\$ \$\frac{3.5}{2.54}\$ \$\frac{1.9}{2.56}\$ \$\frac{1.6}{2.56}\$ \$\frac{1.6}{	Index of approximation		1.55	09.6	9.82	3.90	3.80	11.26	11.26	5.71	5.70	8.42	8.49	10.45	12.20	65.9	6.14
Approximately 1 per cent sample (S.o.1) Size 5,841 Sampling fraction 0.37  700 579 31 27 77 84 58 16 18 18 18 18 18 18 18 19.91 519.62 961.62 81400 561.30 154.99 17.3  79.91 84.21 6.00 5781 88.69 87.97 107.14 18.18 41.99 151.62 961.62 81400 561.30 154.99 154.31 38.52 40.83 30.38 39.59 107.14 18.18 41.99 154.09 34.82 4.12 61.39 154.31 11.52  Approximately 1 per cent sample (S.0.1) Size 16,232 Sampling fraction 1.02  3635 3794 79 73 558 628 40 35 22.45 17.3 12.6 5.9 1 95 30 34.3 12.3  4.33 3.44 19.70 14.06 18.06 10.03 42.86 20.45 14.91 20.65 20.35 20.35 20.35 20.46 28.56 14.97  Approximately 0.1 per cent sample (S.0.01) Size 1,898 Sampling fraction 0.12  3614 3757 90 68 774 701 32 42 23.2 248 68 84.6 20.9 13.11 13.44 5.10  Approximately 0.1 per cent sample (S.0.01) Size 1,898 Sampling fraction 0.12  3614 3757 90 68 774 701 32 42 29.80 44.62 31.31 0.00 91.80 14.81 2.46 1.00 97.9 1.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12	Coefficient of variation		0.32	2.88	2.97	0.94	0.92	3.55	3.55	1.50	1.50	2.44	2.46	3.22	3.95	1.74	19.1
700 579 33 77 77 84 58 69 87.97 107.14 18.18 419.91 519.62 961.62 814 00 562.30 154.90 1135  79.91 84.21 (20.00 57.81 88.69 87.97 107.14 18.18 419.91 519.62 961.62 814 00 562.30 154.90 11.52  Animation 4.77 5.28 22.74 25.15 14.85 14.21 17.13 21.77 3.20 2.99 3.82 4.12 6.38 11.40 3.66  Approximately 1 per cent sample (N. 0.1) Size 16.23 Sampling fraction 0.12  Approximately 0.1 per cent sample (S. 0.01) Size 1.898 Sampling fraction 0.12  Approximately 0.2 per cent sample (S. 0.01) Size 1.898 Sampling fraction 0.12  3614 3757 90 40.03 41.06 0.43 11.29 4.54 14.65 30.01 13.4 14.89 14.89 14.99 70.05 3.04 11.89 20.01 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00				Approxi		er cent san	uple (S.o.	Size 5.8		oling fracti	ion 0.37						
79.91 84.21 (20.00 57.81 88.69 87.97 107.14 18.18 419.93 519.62 961.62 814 00 562.30 154.90 450.97 7    20	Sample value	700	615	33	27	11	84	85	36	1435	1191	1001		+0+	130	1135	1726
Approximately 1 per cent sample (S'.01) Size 16,232 Sampling fraction 1.02  3635 3794 79 73 568 628 40 35 20.45 17.39 13.46 8.08 5.00 50.82 31.31 8.25  Approximately 1 per cent sample (S'.01) Size 16,232 Sampling fraction 1.02  3635 3794 79 73 568 628 40 35 22.8 91 95 30 34 223  4.33 3.44 19.70 14.06 18.06 10.03 42.86 20.45 17.39 13.46 8.08 5.00 50.82 31.31 8.25  oximation 4.22 4.10 21.62 22.26 10.48 9.98 27.06 28.31 14.83 14.91 20.65 20.35 29.68 28.56 14.97  Approximately 0.1 per cent sample (S.001) Size 1,898 Sampling fraction 0.12  Approximately 0.2 per cent sample (S.001) Size 1,898 Sampling fraction 0.12  3514 3757 90 68 774 701 32 42 42.56 16.94 4.62 31.31 0.00 91.80 28.16  oximation 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01	Percentage error		84.21	60.00	57.81	88.69	87.97	107.14	18.18	419.93	\$19.61	961.62		\$62.30	154.90	450.97	710.33
4.77 5.28 22.74 25.15 14.05 14.21 17.13 21.77 3.20 2.99 3.02 4.12 0.30 11.40 3.00 4.77 5.28 22.74 25.15 14.05 14.05 14.05 14.01 Size 16.232 Sampling fraction 1.02  3635 3794 79 73 558 628 40 35 22.8 225 91 95 30 34 223  4.33 3.44 19.70 14.06 18.06 10.03 42.86 20.45 17.19 13.46 8.08 5.00 50.82 31.31 8.25  1 1.04 1.00 8.80 9.15 3.23 3.03 12.39 13.28 5.14 5.17 8.19 8.01 14.31 13.44 5.20  Approximately 0.1 per cent sample (S.001) Size 1.898 Sampling fraction 0.12  Approximately 0.2 per cent sample (S.001) Size 1.898 Sampling fraction 0.12  3514 3757 90 68 774 701 32 42 232 248 68 100 5 11.80 3.21 14.81 3.31 13.00 11.80 3.21 14.81 14.89 14.39 27.74 22.84 102.63 3.73 18.73 3.73 10.00 24.03 27.74 27.84 102.63 3.73 18.73 3.73 10.00 24.03 27.74 22.84 102.63 3.73 18.73 3.73 10.00 24.03 27.74 22.84 102.63 3.73 18.73 3.73 10.00 24.03 27.74 22.84 102.63 3.73 18.73 3.73 18.73 3.73 10.00 24.03 24.03 27.74 27.84 102.63 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 3.73 18.73 18.73 3.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.73 18.7	Index of approximation	-	15.13	38.82	40.83	30.38	13.65	33.08	37.91	10.40	98.6	06.11	13.62	17.34	25.73	11.52	55.6
Approximately 1 per cent sample (5°,01) Size 16,132 Sampling fraction 1.02  3635 3794 79 73 558 628 40 35 228 225 91 95 30 34 223  proximation 4.22 4.10 21.62 22.26 10.48 9.98 27.06 28.31 14.83 14.91 20.65 20.35 29.68 28.56 14.97  of variation 1.04 1.00 8.80 9.15 3.23 3.03 12.39 13.28 5.14 5.17 8.19 8.01 14.31 13.44 5.20  Approximately 0.1 per cent sample (5.001) Size 1.898 Sampling fraction 0.12  Approximately 2.13 2.24 13.66 0.43 14.24 48.46 30.42 29.80 38.91 71.45 13.83 3.99 77.4 22.84 102.63 24.03 27.74 7.02 8.36 4.05 14.89 14.39 27.74 22.84 102.63 1.04 1.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 1	Coefficient of variation	4.77	8.58	22.74	25.15	14.85	14.21	17.13	21.77	3.20	2.99	3.82	4.12	6.38	04.11	3.66	7.90
3635 3794 79 73 558 628 40 35 228 218 215 91 95 30 34 223  rror 4.33 3.44 19.70 14.06 18.06 10.03 42.86 20.45 17.19 13.46 8.08 5.00 50.82 31.31 8.25  of variation 4.22 4.10 21.62 22.26 10.48 9.98 27.06 28.31 14.83 14.91 20.65 20.35 29.68 28.56 14.97  of variation 4.22 4.10 21.62 22.26 10.48 9.98 27.06 28.31 14.83 14.91 20.65 20.35 29.68 28.56 14.97  Approximately 0.1 per cent sample (5.001) Size 1.898 Sampling fraction 0.12  Approximately 0.2 50 68 774 701 32 42 48.46 30.42 29.80 43.08 38.91 71.45 1.28 18.73 2.36 24.03 27.74 7.02 8.36 42.51 35.34 14.89 14.39 27.74 22.84 102.63 18.73 2.73 2.74 1.00 20 20.74 22.84 102.63 18.73 2.74 20.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 18.73 2.74 22.84 102.63 2.74 22.84 102.63 2.74 22.84 102.63 2.74 22.84 102.63 2.74 22.84 102.63 2.74 22.84 102.63 2.74 22.84 102.63 2.74 22.84 102.63 2.74 22.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 27.84 2				Approxi	mately 1 pa	r cent san	uple (5.0	1) Size 16		npling fra	ction 1.02						
Proximation 4.22 4.10 21.62 22.26 10.03 42.86 20.45 17.39 13.46 8.08 5.00 50.82 33.33 8.25 pproximation 4.22 4.10 21.62 22.26 10.48 9.98 27.06 28.31 14.83 14.91 20.65 20.35 29.68 28.56 14.97 of variation 1.04 1.00 8.80 9.15 3.23 3.03 12.39 13.28 5.14 5.17 8.19 8.01 14.31 13.44 5.20 f variation 1.04 1.00 8.80 9.15 3.23 3.23 12.39 13.28 5.14 5.17 8.19 8.01 14.31 13.44 5.20 14.97	Sample value	3635	3794	79	73	855	628	40	35	228	225	16	56	30	34	223	235
4.22 4.10 21.62 22.26 10.48 9.98 27.06 28.31 14.83 14.91 20.65 20.35 29.68 28.56 14.97 1.04 1.00 8.80 9.15 3.23 3.03 12.39 13.28 5.14 5.17 8.19 8.01 14.31 13.44 5.20 1.04 1.00 8.80 9.15 3.23 3.03 12.39 13.28 5.14 5.17 8.19 8.01 14.31 13.44 5.20  Approximately 0.1 per cent sample (5.001) Size 1,898 Sampling fraction 0.12  Approximately 0.2 per cent sample (5.001) Size 1,898 Sampling fraction 0.12  3614 3757 90 68 774 701 32 42 48.46 30.42 29.80 43.08 38.91 71.45 28.16 3.73 2.43 36.36 6.25 13.66 0.43 14.29 4.55 15.94 4.62 31.31 0.00 91.80 28.16 3.73 2.43 36.36 24.08 20.18 20.94 51.54 48.46 30.42 29.80 43.08 38.91 71.45 34.83 33.00 2.06 24.08 27.74 7.92 8.36 43.01 35.34 14.89 14.39 27.74 22.84 102.63 18.73 2.00	Percentage error		3.44		14.06	18.06	10.03	42.86	20.45	17.39	13.46	8.08	6.00	\$0.82	33.33	8.25	10.33
of variation 1.04 1.00 8.80 9.15 3.23 3.03 12.39 13.28 5.14 5.17 8.19 8.01 14.31 13.44 5.20  Approximately 0.1 per cent sample (5.001) Size 1,898 Sampling fraction 0.12  Approximately 0.1 per cent sample (5.001) Size 1,898 Sampling fraction 0.12  3514 3757 90 68 774 701 32 42 23 24 68 100 6 7 1148  Performance 3.73 2.43 36.36 6.25 13.66 0.43 14.29 4.55 15.94 4.62 31.31 0.00 91.80 1.8316 4.831 34 14.89 14.39 27.74 22.84 102.63 1.71 7.92 8.36 42.51 35.34 14.89 14.39 27.74 22.84 102.63 1.71 7.92 8.36 42.51 35.34 14.89 14.39 27.74 22.84 102.63 1.71 7.92 8.36 42.51 35.34 14.89 14.39 27.74 22.84 102.63 1.71 7.92 8.36 42.51 35.34 14.89 14.39 27.74 22.84 102.63 1.71 7.92 8.36 42.51 35.34 14.89 14.39 27.74 22.84 102.63 1.71 7.92 8.36 42.51 35.34 14.89 14.39 27.74 22.84 102.63 1.71 7.92 8.36 42.51 35.34 14.89 14.39 27.74 22.84 102.63 1.71 7.92 8.36 42.51 102.63 14.39 27.74 22.84 102.63 1.71 7.92 8.36 42.51 102.63 14.39 27.74 22.84 102.63 1.71 7.92 8.36 42.51 102.63 14.39 27.74 22.84 102.63 1.71 7.92 8.36 42.51 102.63 14.39 27.74 22.84 102.63 1.71 7.92 8.36 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51 10.51	Index of approximation		4.10	7	22.26	10.48	86.6	27.06	28.31	14.83	14.91	20.65	20.35	29.68	28.56	14.97	14.66
Approximately 0.1 per cent sample (S.001) Size 1,898 Sampling fraction 0.12  3614 3757 90 68 774 701 32 42 232 248 68 100 5 148  proximation 10.01 9.79 40.03 43.08 20.18 20.94 51.54 48.46 30.42 29.80 43.08 38.91 71.45 18.73  of variation 2.06 24.08 27.74 7.92 8.36 42.51 35.34 14.89 14.39 27.74 22.84 102.63 18.73	Coefficient of variation		1.00		9.15	3.23	3.03	12.39	13.28	5.14	5.17	8.19	8.01	14.31	13.44	5.50	5.05
3614 3757 90 68 774 701 32 42 232 248 68 100 5 148  rror 3.73 2.43 36.36 6.25 13.66 0.43 14.29 4.55 15.94 4.62 31.31 0.00 91.80 28.16  pproximation 10.01 9.79 40.03 43.08 20.18 20.94 51.54 48.46 30.42 29.80 43.08 38.91 71.45 34.83  of variation 3.05 2.96 24.08 27.71 7.92 8.36 43.51 14.89 14.39 27.74 22.84 102.63 18.73				Approxi	mately 0.1	per cent s	ample (S.e			mpling fr	action o.1	2					
3.73 2.43 36.36 6.25 13.66 0.43 14.29 4.55 15.94 4.62 31.31 0.00 91.80 28.16 eximation ro.01 9.79 40.03 43.08 20.18 20.94 51.54 48.46 30.42 29.80 43.08 38.91 71.45 34.83 eximation 10.01 2.96 24.08 21.74 7.92 8.36 43.51 14.89 14.39 27.74 22.84 102.63 18.73	Sample value	3614	3757			774	101	3.2	+		2+8	89	001	5	:	148	121
pproximation 10.01 9.79 40.03 43.08 20.18 20.94 51.54 40.46 30.42 29.80 43.00 30.91 71.45 34.03 of variation 3.00 22.08 21.71 7.92 8.36 40.51 35.34 14.89 14.39 27.74 22.84 102.63 18.73	Percentage error		2.43			13.66	0.43	14.29	4.55	16.51	4.62	31.31	00.0	91.80	:	28.16	43.19
The same of the sa	Index of approximation	-	9.79			7.92	20.94	51.54	16.14	30.42	14.39	43.00	38.91	71.45	: :	18.73	30.90

136   137   136   137   138   138   139   130   134   138   138   130   130   130   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131   131	Total count value Sample value Percenta;e error Index of approximation						,										
### 135    106   88    991    1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099   1099	Sample value Percenta e error Index of approximation	6562	3101	66	6	TOOL	1139	38	15	403		100	901	33	34	220	122
13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0   13.0	Sample value Percenta;e error Index of approximation			Approxi	mately 10	per cent	sample (	S.t) Size	148,070	Sampling		10.017					
1.51   1.56   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15   5.15	Percenta e error Index of approximation	2894	3182	106	88	993	1099	40	57	474	384	97	901	36	33	233	"
tion 141 1.88 8.65 9.75 9.78 9.38 1.156 10.98 4.89 5.06 8.8 9.1 86.1 13.0 1.158 1.150 1.06 1.158 1.151 1.150 1.05 1.158 1.151 1.15 1.150 1.05 1.158 1.151 1.15 1.150 1.05 1.158 1.151 1.15 1.156 0.74 4.15 1.151 1.150 1.05 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.151 1.	Index of approximation	2.20	19.2	9.18	9.28	0.80	3.51	5.26	11.76	3.67	1.29	3.00	00.0	60.6	2.94	16.5	0
Column   C		16.1	1.80	8.62	9.27	3.33	3.18	12.56	10.98	4.87	80.5	8.92	8.62	13.07	13.50	6.25	9
118	Coefficient of variation	0.41	0.38	2.51	2.76	0.78	0.74	4.10	3.43	1.23	1.30	2.63	2.51	4.32	4.52	1.68	-
118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118				Approxi	nately 1	per cent s	ample (S	.o.) Size	6,392		raction o	.+3					
189   170   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180	Sample value		3633	961		043	101		10	310	183	9	11	8	7.4	931	8
tion 6/72 (5/11 40.21) 1140 (7.01) 51 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.01) 1150 (1.0	Serventade arror		23.5			2+3	13:	:	2				+ :				
tinn 1.83 1.74 1.74 1.74 1.74 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	cicemage error		13.01	40.21	13.40	62.5	30 47	:	37.58	27.00	27.51	31.00	30.19	145.45	117.65	59.00	17
Approximately   1 per cent sample (S = 1) Sire   1547   1541   1541   1549   15.44   1449   15.44   1449   15.44   1449   15.44   1449   15.44   1449   15.44   1449   15.44   1449   15.44   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449   1449	Toofficient of variation		0.31	24.62	26.39	12.04	12.93	:	30.43	18.32	51.61	30.50	26.62	50.62	26 62	23.82	22
Approximately 1 per cent sample (S.o.1) Size 1545; Sampling fraction 1.05  1.24	comments of variation		1.70	10.05	11.85	3.88	4.20	:	14.90	6.89	7.34	16.51	14 49	13.84	14.49	9.64	0
1950   1114   196   97   109   1114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   114   11				Approxi	mately 1	per cent	ample (5	ioi) Size	15,451	Sampling	fraction 1	50.					
1.24   1.26   2.04   2.06   2.05   2.44   2.45   11.75   11.75   11.75   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45   2.45	ample value	29 60	3114	66	0.7	1001	1126	46	46	402	3.67	16	43	44	3.2	277	
ion 4 99 4 774 20 40 50 55 8 34 793 1 26 55 16 55 11.77 1 14.77 1 16.00 26 59 3 26 74 3 10 8 4.04 4 11.00 1 1.24 1 1.20 8 8 5 8 8 13 3 4.41 1 2.26 11.97 1 1.97 3 9 3 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1	ercentage error	0.30	0.43	2.06	000	00.00	111	18 42	11.76	1.71	8.23	000	10.43	13.33	88.	15.91	20
Approximately or per cent sample (\$\( 5\)-o.o.o.o.o.o.o.o.o.o.o.o.o.o.o.o.o.o.o.	ndex of approximation	100		200	20.00	25.0	+ 1	14.00	26.55				36.03	25.23	00.		
Approximately or per cent sample (S. o1) Size 14.3 Smpling fraction 0.10  3.65  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16  3.16	Soefficient of variation	1 2 2	1 30	20.00	55.00	45.0	2.93	56.53		1	8	20.14	56.03	46.74	90	4:04	4
Approximately o.1 per cent sample (S'.o.1) Size 1,413 Sampling fraction 0.10  3.162 3.136 3.146 3.157 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163 3.163	-	***		50.0	61.0	4.41	7.70	16.11	6.11	3.93	4.10	6.39	47.74		14.50	4.77	4
3162   3184   31.74   1139   1031   103.63   31.35   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   1189   118				Approxim	nately o. 1	per cent	sample	S (100.'S)	ize 1,423	Sampling		01.0					
# 57	ample value	3219	3085	134	148	1303	1033	11			.8.		4.				
ion 1197 12.25 38.81 25.55 11.63 6.88 7.81 30.09 33.29 11.83 19.42 70.80 35.32 44.91 19.91 3162 33.55 3.97 22.75 21.63 8.52 7.81 30.09 33.29 11.83 19.42 70.80 35.32 44.91 49.91 3162 33.55 45.7 11.63 6.88 7.81 30.09 33.29 11.83 19.42 70.80 35.32 44.91 44.91 49.91 3162 33.55 45.7 41.6 4.14 11.10 4.95 31.8  3.18 3.18 4.10 1.10 1.10 1.10 1.10 1.10 1.10 1.10	ercentage error	8.70		. 80	200	56.	500	17	50	100	50.	+ 1 70	200	:	:		
3162 3135 452 474 315 10.29 2.44 4148 4712 120.38 35.55 03.94 48.45 140.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.77 40.	ndex of approximation			30.00	54.50	16.17	9.31	102.63	23.53	16.87	\$2.96	80.00	47.17	:	:	49.00	
3162 3335 457 21.53 6.88 7.81 30.99 33.29 11.83 19.42 70.80 35.32 24.91 3  BASTAR Size of population 913.411  3162 3335 457 474 945 856 io population 913.411  3162 3335 457 474 945 856 io 13 261 335 63 54 9 9 109  Approximately 10 per cent sample (S.1) Size 29,811 Sampling fraction 10.71  3147 3170 458 461 915 854 11 1.05 9.64 7.56 7.13 6.13 6.15 7.41 44.44 11.11 4.59  3178 3189 3189 407 918 969 6 70 2 2.31 2.01 2.01 2.01 2.01 2.01 2.01  3178 3189 3189 407 918 969 6 2 2.32 1.32 2.34 1.15 1.19 2.30 2.31 2.31 2.31 2.31 2.31 2.31 2.31 2.31	Deficient of variation	160	\$ 7.72	30.07	37.77	18.29	20.42	44.88	47.12	26.38	35.56	63.94	48.45	:	:	40.77	4
## 3162 3335 452 474 945 856 io 13 261 235 63 54 9 9 109    Approximately 10 per cent sample (S.1) Size 97,812 Sampling fraction 10.71    S.85 3.45 1.13 2.74 3.17 0.33 10.00 88.6 2.13 6.35 7.44 12.68 13.48 11.11 4.59    Approximately 1 per cent sample (S.0.1) Size 97,812 1.03 1.03 1.08 1.08 1.09 1.09 1.09    Approximately 1 per cent sample (S.0.1) Size 9.44 1.25 1.09 1.09 1.09 1.09    Approximately 1 per cent sample (S.0.2) Size 9.44 1.25 1.09 1.09 1.09    Approximately 1 per cent sample (S.0.2) Size 9.44 1.25 1.09 1.09 1.09    Approximately 1 per cent sample (S.0.2) Size 9.44 1.00 1.00 1.08    Approximately 1 per cent sample (S.0.2) Size 9.44 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Semester of variation	3.85	3.97	22.75	21.63	6.88	7.81	30.09	33.29	11.83	19.42	70.80	35.32	:	:	24.91	n
Approximately 10 per cent sample (S.1) Size 97,812 Sampling fraction 10.71   S.85   3.55   4.61   915   854   11   18   241   310   59   59   119   1144   11.11   4.59     S.85   3.55   1.31   2.74   3.17   2.300   19.49   7.50   7.08   4.15   4.15   3.17   4.44   11.11   4.59     D. 4.5   0.47   1.46   1.45   1.01   1.05   9.64   7.53   3.03   7.08   4.15   4.15   3.17   3.19     S.85   3.12   1.32   1.45   1.01   1.05   9.64   7.53   3.03   7.08   4.15   4.15   3.17   3.19     S.85   3.12   1.34   3.17   2.74   3.17   2.10   3.00   38.46   7.05   3.18   4.15   3.17   3.19     S.85   3.12   3.19   3.89   4.10   4.10   3.12   4.10   3.10   3.10     S.85   3.12   3.19   3.10   3.10   3.10   3.10   3.10   3.10   3.10     S.85   3.12   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.12   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13   3.13						BAS	FAR Siz	dod jo a	lation 91	3,411							
Approximately 10 per cent sample (S.1) Size 97,812 Sampling fraction 10.71  5.87  5.87  5.86  5.86  5.87  5.86  5.87  5.88  5.97  5.88  5.97  5.98  5.99  5.90  5.89  5.90  5.89  5.90  5.89  5.90  5.89  5.90  5.89  5.90  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.80  5.	otal count value	3162	3235	452		945	856	01	13	192	235	63	54	6	6	601	
1347   3110   458   461   915   854   111   118   341   310   59   50   13   114     158				Approxin	ate	per cent	sample (	S.r) Size	97,812		fraction 1	0.71					
5.85 3.75 1.33 2.74 3.17 0.23 10.00 38.46 7.61 130 5.59 7.41 44.44 11.11 4.19 11.0 11.4	mple value	2347	3130	80,				:	0.						-		
on 3.03 3.13 5.34 4.17 6.13 10.00 38.46 7.00 2.13 0.35 7.41 44.44 11.11 4.59  n 0.45 0.47 1.46 1.45 1.01 1.05 9.64 7.53 2.03 2.08 4.15 4.15 4.51 8.86 10.10 2.98  Approximately 1 per cent sample (S.01) Size 29.063 Sampling fraction 3.18  3378 3399 389 407 928 969 6 20 352 3.0 16 25 1.3 74.60 81.70 88.89 77.78 70.64  6.83 2.29 13.94 14.14 1.80 13.20 40.00 53.85 3.45 2.13 74.60 53.70 88.89 77.78 70.64  On 3.47 3.51 9.69 9.51 6.72 6.59 39.93 28.14 11.51 11.92 30.15 26.21 59.87 52.09 24.22  Approximately 1 per cent sample (S.01) Size 8,651 Sampling fraction 0.95  Approximately 1 per cent sample (S.01) Size 8,651 Sampling fraction 0.95  10.15 1.45 11.28 18.99 11.32 6.31 70.00 84.45 18.68 34.46 31.35 41.77 39.46 20.88  Approximately 0.1 per cent sample (S.02) Size 731 Samplin. fraction 0.08  Approximately 0.2 per cent sample (S.02) Size 731 Samplin. fraction 0.08  13.02 3.36 3.01 1.78 834 575 47.0 8.69 18.41 15.65 26.05 23.43 8.38  13.03 3.36 3.01 1.78 834 575 47.0 8.88 18.77 18.78 18.79 86.657 111.11 339.45 37.51 16.49  11.56 14.95 37.15 42.86 27.08 30.57 47.07 87.71 142.80 49.73 12.26 44.97 12.76 46.97 11.31 14.56 11.49 11.32 11.36 11.36 11.37 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 11.38 1	rcentage error	18.5				516	+50		0	147	067	65	20	13	0	411	
3176   3156   5155   417   4125   23.00   1949   7130   7144   12.08   13.48   11.79   23.79   9.78     3176   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3199   3	dex of approximation	20.0	3.33	1.33		3.17	0.23	10.00	38.46	7.66	2.13	6.35	7.41	44.44	11.11	4.59	
Approximately 1 per cent sample (S.01) Size 29,064 7,53 2.03 2.08 4.15 4.51 8.86 10.10 2.98  Approximately 1 per cent sample (S.01) Size 29,065 Sampling fraction 3.18  3.78 3.99 3.89 407 928 969 6 20 251 310 16 27 13.78 70.64  3.48 3.59 13.94 14.14 1.80 13.20 40.00 51.85 3.45 2.13 74.60 51.70 52.09 24.22  Approximately 1 per cent sample (S.01) Size 8,651 Sampling fraction 0.95  3.48 3.18 401 3.84 83.8 80.2 17 8 23.94 13.10 15.95 88.89 23.31 48.62  3.64 5.93 15.10 15.35 11.26 11.48 41.72 50.09 18.45 18.68 34.46 31.35 41.72 39.46 20.88  3.99 3.56 5.93 15.10 15.35 11.26 11.48 41.72 50.09 18.45 17.89 18.41 15.65 26.05 23.43 8.38  Approximately 0.1 per cent sample (S.01) Size 73.1 Samplin fraction 0.08  3.99 3.56 5.38 3.55 3.64 26.05 28.00 6.96 7.09 18.41 15.65 26.05 23.43 8.38  Approximately 0.1 per cent sample (S.01) Size 73.1 Samplin fraction 0.08  3.99 3.50 3.50 3.50 3.50 3.50 3.50 3.50 4.50 3.50 49.82 49.82 48.80 3.33 48.82 49.82 49.82 49.82 48.82 49.82 48.82 49.82 48.82 49.82 48.82 49.82 48.82 49.82 49.82 48.82 48.82 49.82 48.82 48.82 49.82 48.82 48.82 49.82 48.82 49.82 48.82 48.82 49.82 48.82 48.82 49.82 48.82 48.82 48.82 49.82 48.82 48.82 49.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82 48.82	officient of variation	2.00	4.10	5.50		4.12	4.25	23.00	19 49	7.30	7.44	12.68	13.48	21.79	23.79	9.78	ž
Approximately 1 per cent sample (S.o.1) Size 29,063 Sampling fraction 3.18  3378 3399 389 407 928 969 6 20 252 230 16 257 170 88.89 77.78 70.64  n 0.83 3.47 3.51 9.69 9.51 6.72 9.69 9.91 1.92 1.192 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.192 9.15 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1	Carrier of Variation	0.45	0.47	1.46		1.01	1.05	9.64	7.53	2.03	2.08	4.15	4.51	8.86	10.10	2.98	
3378 3399 389 407 928 969 6 20 252 310 16 25 1 2 32 30 16 5 5 6 6 88.89 77.78 70.64   6.83 2.29 13.94 14.14 1.80 13.20 40.00 53.85 3.45 2.13 74.60 53.70 88.89 77.78 70.64   n 0.82 0.83 2.92 2.85 1.83 1.79 23.94 13.10 3.65 3.82 14.65 11.72 58.65 41.47 10.35   Approximately 1 per cent sample (5%.01) Size 8,651 Sampling fraction 0.95   10.15 11.28 18.99 11.32 6.31 70.00 38.46 10.73 4.26 46.03 12.96 88.89 23.33 48.62   10.15 11.28 18.99 11.32 6.31 70.00 38.46 10.73 4.26 46.03 12.96 88.89 23.33 48.62   10.15 11.28 18.99 11.32 6.31 70.00 38.46 10.73 4.26 46.03 12.96 88.89 23.33 48.62   10.15 11.47 1.57 5.26 5.38 3.55 3.64 26.05 28.00 6.96 7.09 18.41 15.65 26.05 23.43 8.38   10.20 3365 301 178 834 575 128 128 12.95 11.11 339.45   12.21 4.02 37.45 42.86 27.08 30.52 37.47 68.78 11.38 37.57 26.23 16.49   12.51 4.05 27.47 12.26 14.97 37.14 27.47 98.78 11.38 37.57 26.23 16.49				Approxin	2	er cent s	S) aldmi	oi) Size	29,061		fraction	.18					
6.83 3.29 13.94 14.14 13.0 40.0 53.5 13.1 14.6 13.7 18.8 13.7 17.78 17.78 17.78 17.78 17.78 17.78 17.78 17.79 17.78 17.79 17.79 17.79 17.79 17.79 17.79 17.79 17.79 17.79 17.79 17.79 17.79 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.70 17.7	nple value	2278	3300														
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Approximately 1 per cent sample (5°01) Size 8,651 Sampling fraction 0.95  Approximately 1 per cent sample (5°01) Size 8,651 Sampling fraction 0.95  Approximately 1 per cent sample (5°01) Size 8,651 Sampling fraction 0.95  Approximately 0.1 per cent sample (5°01) Size 8,651 Sampling fraction 0.95  Approximately 0.2 per cent sample (5°01) Size 731 Samplin. Fraction 0.08  Approximately 0.2 per cent sample (5°01) Size 731 Samplin. Fraction 0.08  Approximately 0.2 per cent sample (5°01) Size 731 Samplin. Fraction 0.08  Approximately 0.2 per cent sample (5°01) Size 731 Samplin. Fraction 0.08  Approximately 0.2 per cent sample (5°01) Size 731 Samplin. Fraction 0.08  Approximately 0.3 second 30.52  Approximately 0.4 per cent sample (5°01) Size 731 Samplin. Fraction 0.08  Approximately 0.7 second 30.52  Approximately 0.7 second 30.52  Approximately 0.7 second 30.52  Approximately 0.7 second 30.52  Approximately 0.7 second 30.53  Approximately 0.7 second 30.52  Approximately 0.7 second	dex of approximation		67.7	13.94	4.14	. 80	13.20	40.00	53.85	3.45	2.13	74.60	\$3.70	88.89	77.78	70.64	9
Approximately 1 per cent sample (S*.o.1) Size 8,651 Sampling fraction 0.95  Approximately 1 per cent sample (S*.o.1) Size 8,651 Sampling fraction 0.95  Approximately 1 per cent sample (S*.o.1) Size 8,651 Sampling fraction 0.95  Approximately 1 per cent sample (S*.o.1) Size 8,651 Sampling fraction 0.95  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size 731 Samplin fraction 0.08  Approximately 0.1 per cent sample (So.1) Size	efficient of variation	3.47	3.5	60.6	15.6	6.72	65.9	39.93	28.14	11.51	11.92	30.15	16.21	59.87	65.09	24.22	*
Approximately 1 per cent sample (S'.o1) Size 8,651 Sampling fraction 0.95  3483 3188 401 384 838 802 17 8 133 125 34 47 17 21 162  10.15 1.45 11.28 18.99 11.31 6.31 70.00 38.46 10.73 4.36 88.89 13.33 48.62  30.1 5.61 5.93 15.10 15.35 11.26 11.48 41.72 50.09 18 45 18.68 34.46 31.35 41.72 39.46 20.88  30.2 1.47 1.57 5.26 5.38 3.55 3.64 26.05 28.00 6.96 7.09 18.41 15.65 26.05 23.43 8.38  Approximately 0.1 per cent sample (S.001) Size 731 Samplin fraction 0.08  30.2 33.65 301 178 834 575 52.87 24.26 77.78 153.70 966.67 1111.11 339.45 3  2.21 4.02 33.41 62.45 11.75 32.83 52.87 24.26 70.71 45.80 49.82 48.40 32.33 5.53 5.19 21.00 27.47 12.26 14.97 33.14 27.47 98.78 31.38 37.57 36.23 16.49	The second of the second	0.07	0.83	2.92	2.85	1.83	1.79	23.94	13.10	3.65	3.82	14.65	11.72	\$8.65	41.47	10.35	
3483 3188 401 384 838 802 17 8 233 725 34 47 17 21 162  10.15 1.45 11.28 18.99 11.31 6.31 70.00 38.46 10.73 4.26 46.03 12.96 88.89 13.33 48.62  10.15 1.45 11.28 18.99 11.32 6.31 70.00 38.46 10.73 4.26 46.03 12.96 88.89 13.33 48.62  11.26 11.48 41.72 50.09 18.45 18.68 34.46 31.35 41.72 39.46 20.88  11.47 1.57 5.26 5.38 3.55 3.64 26.05 28.00 6.96 7.09 18.41 15.65 26.05 23.43 8.38  Approximately 0.1 per cent sample (S.001) Size 731 Samplin fraction 0.08  3092 3365 301 178 834 575 52.87 24.26 77.78 153.70 966.67 1111.11 319.45 37.21 4.05 37.15 42.86 27.08 30.52 47.02 42.86 70.71 45.80 49.82 48.40 32.33 15.53 5.19 21.00 27.47 12.26 14.97 33.14 27.47 98.78 31.38 37.57 35.23 16.49				Approxim	ately t pe	r cent sam	ple (S'.0)	Size 8	1651 Sar	npling fra	ction 0.9						
10.15 1.45 11.28 18.99 11.31 6.31 70.00 38.46 10.73 4.26 46.03 12.96 88.89 23.33 48.62  10.15 1.47 1.57 5.26 5.38 3.55 3.64 26.05 28.00 6.96 7.09 18.41 15.65 26.05 23.43 8.38  Approximately 0.1 per cent sample (5.001) Size 731 Samplin fraction 0.08  3092 3365 301 178 834 575 123 178 14 137 96 109 479  1.21 4.02 33.45 42.86 27.08 30.52 47.02 42.86 70.71 45.80 49.82 48.40 32.33 5.19 21.00 27.47 12.26 14.97 33.14 27.47 98.78 31.38 37.57 35.23 16.40	ple value	3483	3188	401	181	8 2 8	803	:	ox		***	;		:	;		
7. 5.61 5.93 15.10 15.35 11.26 11.48 41.72 50.09 18 45 18.68 34.46 31.35 41.72 39.46 20.88  7. 1.47 1.57 5.26 5.38 3.55 3.64 26.05 28.00 6.96 7.09 18.41 15.65 26.05 23.43 8.38  Approximately 0.1 per cent sample (S.001) Size 731 Samplin fraction 0.08  3092 3365 301 178 834 575 123 178 153.70 966.67 1111.11 319.45  7.21 4.02 33.41 62.45 11.75 32.83 52.87 24.26 70.71 45.80 49.82 48.40 32.33  5.53 5.19 21.00 27.47 12.26 14.97 33.14 27.47 98.78 31.38 37.57 35.23 16.49		10.15	1.45	11.28	18.00		, ,		9. 0.			+6	14				•
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Approximately 0.1 per cent sample (S.oot) Size 731 Samplin fraction 0.08  3092 3365 301 178 834 575 123 178 153.70 966.67 1111.11 319.45 3  1.21 4.02 33.41 62.45 11.75 32.83 52.87 24.26 70.71 45.80 49.82 48.40 32.33  1.55 5.19 21.00 27.47 12.26 14.97 33.14 27.47 98.78 31.38 37.57 35.22 16.49	Micient of variation	. !	3.93	.5.10	15.35	11.26	11.48	41.72	60.05	18 45	18.68	34.46	31.35	41.72	39.46	20.88	7
Approximately o. 1 per cent sample (S.001) Size 731 Samplin fraction 0.08  3092 3365 301 178 834 575 123 178 14 137 96 109 479  2.21 4.02 33.41 62.45 11.75 32.83 52.87 24.26 77.78 153.70 966.67 1111.11 339.45 3  1.21 4.05 37.15 42.86 27.08 30.52 47.02 42.86 70.71 45.80 49.82 48.40 32.33  5.53 5.19 21.00 27.47 12.26 14.97 33.14 27.47 98.78 31.38 27.57 25.23 16.49	and an annual of	1.47	1.57	5.16	5.38	3.55	3.64	26.05	28.00	96.9	7.09	18.41	15.65	26.05	23.43	8.38	
3092 3365 301 178 834 575 123 178 14 137 96 109 479 2.21 4.02 33.41 62.45 11.75 32.83 52.87 24.26 77.78 153.70 966.67 1111.11 339.45 3 1.561 14.95 37.15 42.86 27.08 30.52 47.02 42.86 70.71 45.80 49.82 48.40 32.33 5.53 5.19 21.00 27.47 12.26 14.97 33.14 27.47 98.78 31.38 27.57 25.23 16.49				Approxim	stely o. 1	er cent sa	mple (S.	Size	Sam	plin fra	c	80					
2.21 4.02 33.41 62.45 11.75 32.83 52.87 24.26 77.78 153.70 966.67 1111.11 339.45 3  1.561 14.95 37.15 42.86 27.08 30.52 47.02 42.86 70.71 45.80 49.82 48.40 32.33  5.53 5.19 21.00 27.47 12.26 14.97 33.14 27.47 98.78 31.38 37.57 35.23 16.49		2002	2300	:							;						
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5.53 5.19 21.00 27.47 12.26 14.97 33.14 27.47 98.78 31.38 27.57 25.23 16.49		17.7	4.07	33.41	62.45	11.75	32.83	:	:	52.87	24.26	77.78	153.70	966.67	111111	339.45	37
5.53 5.19 21.00 27.47 12.26 14.97 33.14 27.47 98.78 31.38 37.57 35.23		2.01	14.95	37.15	42.86	27.08	30.52	:	:	47.02	42.86	70.71	45.80	49.82	48.40	12.13	
11.10		5.53	61.5	21.00	27.47	12.26	14.97			22.14	27.47	8.78	31.28	27.67	35 23	9.	

Continuous of last Cultivators of last Culti				Livelih	Livelihood Class							Livel	Livelihood Class	3			
Colitation of Lud (Cultivators of Lud   Cultivation of Lud   Cultivation   Cultivati	MADHYA PRADESH		_			=		_	^		`	-		-	11.	N	=
Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Ma		Cultivato wholly o owned at depen	rs of land or mainly nd their dants	Cultivato wholly o unowned depen	ors of land or mainly and their dants	Cultiv. Iabou and t depend	ating rers heir Jants	Non-cu owners agricult receiver their der	of land, ural rent rs and vendants	Pers Produ other cultiv	ons who de tetion than ation	crive thei	r principal merce	Means of Tran	f Livelihoo sport	od from :- Other se miscel	rvices and Ilaneous rces
Nationation   1317   1479   183   166   667   554   20   35   384   357   99   86   21   18   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315   315		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females		Females
State   Stat	C. Districts		•		•				`		8		:	:	?	?	:
3137   3479   183   166   607   554   20   35   384   357   90   86   21   18   315     Approximately 10 per cent sample (5.1) Size 88,823   Sampling fraction 9.68     Approximately 10 per cent sample (5.1) Size 88,823   Sampling fraction 9.68							RAIGARI		of populati	917,4	69						
Previouatedy to per cent sample (5.1) Size 88,812 Sampling fraction 9.68  1.14 3172 115 190 587 517 19 8 406 187 110 11.09 11.09 19.78 18.80 18.80 6.46  2.15 2.16 1.49 1.446 1.29 1.20 5.00 5.71 5.73 8.40 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10	Total count value	3337	3479	183	166	607	554	30	35	384	357	96	98	21	8	315	347
1344   3172   316   190   587   513   19   371   406   387   91   91   91   91   91   91   91   9			Y	pproximat			mple (S.1)	Size			ction 9.68						
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Sample value	3344	3272	215	190	587	283	61	37	406	387	92	06	61	2.2	338	014
Approximately 1 per cent sample (5,01) Size 5141 1579 1561 611 673 11.10 11.19 19.78 18.80 646  Approximately 1 per cent sample (5,01) Size 5104 Sampling fraction 0.58  Approximately 1 per cent sample (5,01) Size 5104 Sampling fraction 0.58  So.79 84.13 68.85 71.69 89.46 80.87 710.00 115.71 159.38 74.01 14.10 21.99 70.12 9.40  15.07 15.96 34.20 36.14 33.06 28.33 33.06 31.03 10.97 11.39 14.01 14.10 21.99 70.22 9.40  So.79 84.13 68.85 71.69 89.46 80.87 710.00 115.71 159.38 74.01 14.10 21.99 70.22 9.40  So.79 84.13 68.85 71.69 89.46 80.87 710.00 115.71 159.38 14.01 14.10 21.99 70.97 7.95 7.81  So.79 84.13 68.85 71.69 89.46 80.87 710.00 115.71 159.38 14.01 14.10 21.99 70.97 7.95 7.81  So.79 84.13 68.85 71.69 89.46 80.87 710.00 115.71 159.38 14.40 14.10 14.10 12.19 7.95 7.95 7.95  So.79 84.13 68.85 71.69 89.46 80.87 710.00 15.71 15.99 7.95 7.95 7.95 7.95  So.79 84.13 68.85 71.69 89.46 80.87 710.00 15.71 15.99 7.95 7.95 7.95 7.95  So.79 84.13 68.85 71.69 80.40 17.11 13.27 7.94 14.18 7.86 6 7.95 7.95 7.95 7.95  So.79 84.13 68.85 7.41 6.31 10.00 7.85 7.94 15.12 28.60 25.82 7.95 7.95 7.95 7.95  So.89 6.40 1.40 13.10 6.40 14.10 1.00 14.87 7.95 7.95 7.95 7.95 7.95 7.95  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001 7.95 7.95 7.95 7.95 7.95 7.95 7.95 7.95	Percentage error	0.21	56.5	17.49	14.46	3.29	3.07	6.00	12.5	5.73	8.40	2.23	4.65	9.53	22.22	13.70	23.92
Approximately 1 per cent sample (S, o1) Size 5194 Sampling fraction 0.58  Approximately 1 per cent sample (S, o1) Size 6194 Sampling fraction 0.58  So.79 84-13 68.85 71-69 89-46 80.87 710-00 115.71 15.93 15.69 71.44 716-14 98-71 1511-15 111-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11-15 11	Index of approximation	2.17	2.21	7.94	8.33	5.55	5.42	19.78	15.61	6.11	6.23	11.10	61.11	19.78	18.80	6.46	96.5
Approximately 1 per cent sample (S, o1) Size 5304. Sampling fraction 0.58  80.79 84-13 68.85 71-69 89-46 80.87 710-00 115/11 15/93 11-39 754-4 776-14 98/5/11 (511-6) 19/13  80.79 84-13 68.85 71-69 89-46 80.87 710-00 115/11 15/93 11-39 16/94 11-30 11-39 16/94  15.07 15.96 34.20 36.14 33.06 28.33 33.06 31.03 11-39 16/94 11-39 16/94 11-39 16/94  15.08 18.14 19.98 17.11 13.27 17.11 15/39 3-43 3-60 4.76 4.81 8.99 7-95 7-81  Approximately 1 per cent sample (S'.01) Size 8,686 Sampling fraction 0.95  15.08 5.79 19.70 19.49 672 519 22.85 11-48 30.00 11-45 31-99 10-10 11-45 15/94 15/12 28.60 25.82 47/95 31-91 20.63  15.09 19.70 11-46 15/3 11-46 15/3 11-46 11-49 10-10 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45 11-45	Coefficient of variation	0.47	0.48	2.26	2.41	1.34	1.41	1.69	15.5	1.63	1.67	3.48	3.55	1.69	7.15	1.75	85.1
80.79 84.13 68.85 71.69 89.46 80.87 120.00 127.71 129.38 124.90 754.44 776.74 985.71 1511.11 513.65 15.05 15.39 12.70 15.99 754.44 776.74 985.71 1511.11 513.65 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15.05 15			<	pproxima	-	cent sam	pl e (5.0				tion o.58						
80.79 84.13 68.85 71.69 89.46 80.87 210.00 125.71 259.38 254.90 754.44 776.74 985.71 1511.11 513.65 15.00 125.71 15.39 14.01 14.10 21.99 20.22 9.40 5.25 5.68 18.14 19.98 17.11 13.27 17.11 15.39 3.43 3.60 4.76 4.81 8.99 7.95 20.22 9.40 5.25 5.68 18.14 19.98 17.11 13.27 17.11 15.39 3.43 3.60 4.76 4.81 8.99 7.95 2.81 7.95 1.81	Sample value		555	23	47	<b>†</b> 9	901	64	79	1380	1267	769	7.54	228	290	1933	1768
15.07   15.96   34.20   36.14   33.06   28.33   33.06   31.03   10.97   11.39   14.01   14.10   21.99   20.22   9.40     5.25   5.68   18.14   19.98   17.11   13.27   17.11   15.39   3.43   3.60   4.76   4.81   8.99   7.95   2.81     Approximately 1 per cent sample (S'.01)   Size 8,686 Sampling fraction 0.95     5.58   5.79   19.38   7.41   6.31   10.00   2.85   8.85   11.48   30.00   1.16   52.38   11.11   20.63     5.58   5.79   19.40   12.47   13.65   38.92   34.45   14.84   15.12   28.60   25.82   47.53   47.35   17.96   17.96     1.46   1.53   7.65   7.53   4.06   4.59   22.85   18.37   5.14   5.27   13.48   11.45   33.91   26.80   6.70     3447   2954   152   170   645   492   18   18   18   770   734   54   63.41   14.29   36.00   34.60   53.00     3.10   15.09   16.94   2.41   6.26   11.19   10.00   48.57   100.52   105.60   40.61   37.58   44.50   37.58   20.63   20.63     4.13   4.62   24.08   22.75   11.40   13.15   70.46   70.46   10.53   40.61   37.58   40.61   20.63   20.63   20.63   20.63   20.63     5.20   5.60   5.61   5.61   5.15   5.02   5.62   5.62   5.62   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63   20.63	Percentage error		84.13	68.85	49.17	94.68	80.87	220.00	125.71	259.38	254.90	754.44			11.112		15.60
Approximately 1 per cent sample (S'.o.1) Size 8,686 Sampling fraction 0.95  Approximately 1 per cent sample (S'.o.1) Size 8,686 Sampling fraction 0.95  Approximately 1 per cent sample (S'.o.1) Size 8,686 Sampling fraction 0.95  Approximation 5.58 5.79 19.70 19.49 12.47 13.65 38.92 34.45 14.84 15.12 28.60 25.82 47.53 47.35 17.96 19.49 12.47 13.65 38.92 34.45 14.84 15.12 28.60 25.82 47.53 47.35 17.96 19.49 12.47 13.65 38.92 34.45 14.84 15.12 28.60 25.82 47.53 47.35 17.96 19.49 12.47 13.65 4.59 18.37 5.14 5.27 13.48 11.45 33.91 26.80 6.70  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximation 12.61 13.72 40.03 38.83 25.72 28.18 63.81 63.81 24.18 24.59 51.59 49.85 53.66 49.85 36.76 37.58 24.08 22.75 11.40 13.15 70.46 70.46 10.56 40.61 37.58 44.50 37.58 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 20.63 2	Index of approximation	-	15.96	34.20	36.14	33.06	28.33	33 06	31.03	10.97	11.39	14.01	14.10	21.99	20.22	9.40	9.80
Approximately 1 per cent sample (S'.o1) Size 8,686 Sampling fraction 0.95  1515 3303 193 199 652 519 22 34 418 398 63 87 10 16 52.38 11.11 20.63  1516 5.38 5.79 19.70 19.49 12.47 13.65 38.92 34.45 14.84 15.12 28.60 15.82 47.53 42.35 17.96  Of variation 5.58 5.79 19.70 19.49 12.47 13.65 38.92 34.45 14.84 15.12 28.60 15.82 47.53 42.35 17.96  Of variation 1.46 1.53 7.65 7.53 4.06 4.59 12.85 18.37 5.14 5.27 13.48 11.45 33.91 26.80 6.70  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.2 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.3 16.94 1.41 6.26 11.19 10.00 48.57 100.52 105.60 40.00 26.74 114.29 250.00 34.60 pproximation 12.61 13.72 40.03 38.83 25.72 28.18 63.81 63.81 24.18 24.59 51.59 49.85 53.66 49.85 36.76 0f variation 4.13 4.62 24.08 22.75 11.40 13.15 70.46 70.46 10.36 10.63 40.61 37.58 44.50 37.58 20.63		5.25	2.68	18.14	86.61	17.11	13.27	17.11	15.39		3.60	4.76	4.81	8.99	7.95	2.81	2.96
Stiff   Stock   State   1938   1949   652   519   123   34   418   398   63   87   10   16   250     State   State   19.88   7.41   6.31   10.00   1.85   8.85   11.48   30.00   1.16   52.38   11.11   20.63     State   State   19.70   19.49   12.47   13.65   38.92   34.45   14.84   15.12   28.60   25.82   47.53   42.35   17.96     Of variation   State   S			Ap	proximate	ely 1 per ce	nt sample	(10:	Size 8,68		3							
Symmetrion 5:58 5:79 19.70 19.49 12.47 13.65 38.92 34.45 14.84 15.12 28.60 25.82 47.53 42.35 17.96 variation 1.46 1.53 7.65 7.53 4.06 4.59 12.85 18.37 5.14 5.27 13.48 11.45 33.91 26.80 6.70  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  3447 2954 152 170 645 492 18 18 770 734 54 63 49.85 53.66 49.85 33.96 34.60  3.30 15.09 16.94 2.41 6.26 11.19 10.00 48.57 100.52 105.60 40.00 26.74 114.29 250.00 34.60  3.30 15.09 16.94 2.41 6.26 11.19 10.00 48.57 100.52 105.60 40.00 26.74 114.29 250.00 34.60  3.30 15.09 16.94 2.41 6.26 11.19 10.00 48.57 100.52 105.60 40.00 26.74 114.29 250.00 34.60  3.30 15.09 16.94 2.41 6.26 11.19 10.00 48.57 100.52 105.60 40.00 26.74 114.29 250.00 34.60  3.30 15.09 16.94 2.41 6.25 11.40 13.15 70.46 70.46 10.36 10.63 40.61 37.58 20.63	Sample value	3138	3303	193	661	6 52	613	22	45	418	868	63	87	0	91	250	120
Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximation 1.4 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1	Percentage error		6.06	5.46	19.88	7.41	6.31	10.00	2.85	8.8	11.48	30.00		62.18	11.11	20.63	7.78
of variation 1.46 1.53 7.65 7.53 4.06 4.59 22.85 18.37 5.14 5.27 13.48 11.45 33.91 26.80 6.70  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximately 0.1 per cent sample (5.001) Size 1,117 Sampling fraction 0.001  Approximation 1.56 16.94 1.51 170 645 49.85 53.66 49.85 53.66 49.85 53.66 49.85 53.66 49.85 53.66 49.85 53.66 49.85 53.66 49.85 53.66 49.85 53.66 49.85 53.66 49.85 53.66 49.85 53.66 49.85 53.66 49.85 53.66 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65 53.65	Index of approximation		5.79	19.70	19.49	12.47	13.65	38.92	34.45	14.84	15.12	28.60		47.53	42.35	17.96	16.41
Approximately 0.1 per cent sample (S.001) Size 1,117 Sampling fraction 0.001  347 2954 152 170 645 492 18 18 770 734 54 63 45 63 34.60 3.30 15.09 16.94 2.41 6.26 11.19 10.00 48.57 100.52 105.60 40.00 26.74 114.29 250.00 34.60 12.61 13.72 40.03 38.83 25.72 28.18 63.81 63.81 24.18 24.59 51.59 49.85 53.66 49.85 36.76 4.13 4.62 24.08 22.75 11.40 13.15 70.46 10.36 10.63 40.61 37.58 44.50 37.58 20.63	Coefficient of variation	1.46	1.53	7.65	7.53	4.06	4.59	22.85	18.37	5.14	5.27	13.48		33.91	26.80	6.70	5.90
3447 2954 152 170 645 492 18 18 770 734 54 63 45 63 206 3.30 15.09 16.94 2.41 6.26 11.19 10.00 48.57 100.52 105.60 40.00 26.74 114.29 250.00 34.60 12.61 13.72 40.03 38.83 25.72 28.18 63.81 63.81 24.18 24.59 51.59 49.85 53.66 49.85 36.76 4.13 4.62 24.08 22.75 11.40 13.15 70.46 70.46 10.36 10.63 40.61 37.58 44.50 37.58 20.63		App	proximatel	y 0.1 per	cent sample				ing fractio								
3.30 15.09 16.94 2.41 6.26 11.19 10.00 48.57 100.52 105.60 40.00 26.74 114.29 250.00 34.60 12.61 13.72 40.03 38.83 25.72 28.18 63.81 63.81 24.18 24.59 51.59 49.85 53.66 49.85 36.76 4.13 4.62 24.08 22.75 11.40 13.15 70.46 70.46 10.36 10.63 40.61 37.58 44.50 37.58 20.63	Sample value			151	170	645	492	18	18	770	734	54	63	45	63	306	170
4.13 4.62 24.08 22.75 11.40 13.15 70.46 70.46 10.36 10.63 40.61 37.58 44.50 37.58 20.63	Index of approximation	-		40.03		25.72	28.18	63.81	63.81	24.18	24.59	51.59	26.74 49.85	53.66	250.00	34.60	38.83
	Coefficient of variation			24.08		11.40	13.15	70.46	70.46	10.36	10.63	40.61	37.58	44.50	37.58	20.63	22.75

C. Colores						-	Size of	population	n 821,46							
Total count value	3926	3827	128		421	387	12		366	306	65	23	38	28	15x	136
				E	per cent s	mple (S.1	) Size 82,7	-	ling fracti	70.01 no						
Sample value	3916	3847			422	375	14		353	362	59	9	54	32	160	137
Percentage error		0.62			0.24	3.10	16.67		3.56	3.27	0.00	5.26	42.11	14.29	16.1	0.74
Index of approximation		2.04			6.19	6.50	22.49		6.65	7.17	13.01	13.41	13.94	16.88	61.6	6.77
Coefficient of variation		0.45			1.66	1.76	67.6		1.82	1.99	4.30	4.47	4.72	6.14	2.73	2.95
			. Approxi	imately 1 p	ver cent san	nple (S.o.	) Size 2,	,107 Sam	apling frac	tion 0,26						
Sample value	679	67.3			16	7.1	19		133	731	1182	1120	641	513	2193	6651
Percentage error		8			8 . 0 .	81.65	18.33		20.00	138.80	718.46	1864.91	676.84	1732.14	1296.82	1076.74
Index of approximation		21.80			40.74	41.48	26.26		22.00	19.89	16.50	16.87	20.82	12.62	12.55	14-53
Coefficient of variation		8.86			24.89	15.76	49.93		9.02	7.76	56.5	6.13	8.32	9.37	4.11	4.99
				na	er cent sa	aple (S.o.	) Size 8,	•	pling fract	ion 1.01						
Sample value	3826	3750			412	376	10		424	353	81	5.5	49	14	193	166
Percentage error		2.01			2.14	2.84	16.67		15.85	15.36	24.62	8.77	28.95	46.43	22.93	12.06
Index of approximation		5.45			15.17	15.70	48.05		15.00	16.08	26.80	30.78	31.34	33.05	20.01	21.09
Coefficient of variation		1.42			62.5	5.55	34-59		5.55	5.74	12.14	15.18	15.64	17.11	7.82	8.45
				ä	1 per cent	sample (S	Siz (100.		npling frac	tion o. 10						
Sample value	3467	4211	128		460	326	1.2		186	267	104	8	13	2.3	348	244
Percentage error		10.01	0.00		18.61	16.02	0000		49.18	12.75	60.00	42.11	68.42	17.86	121.66	79.41
Index of approximation		12.31	44.74		10.17	34.67	70.63		40.60	16.72	47.07	49.91	70.63	63.96	33.97	17.67
Coefficient of variation		3.99	17.62		14.86	18.58	98.26		24.74	20.56	33.22	37.69	98.36	70.94	17.94	21.54
					NOUTH V	FST MA			DIVISION							
			1		AMRAVA	Tl Size		lation 1,	014,491							
Total count value	1318	1333	434		1873	1788			483	443	340	303	8	74	436	473
			Approxi	Ξ	per cent s	mple (S. 1		- 00	upling frac	tion 10.12					5	
Sample value			420		1866	1771			471	436	100	330	18			111
Percentage error			3.23		0.96	0.84			2.48	1.84	2.65	19.5	3.70	4.00	21.79	0.42
Index of approximation		_	89.5		2.86	2.93			5.41	39.5	6.28	6.37	11.19	11.25	5.14	6.30
Coefficient of variation	0.80	0.80	1.49		59.0	1 0.67			1.40	1.48	1.69	1.72	3.52	3.54	1.32	1.40
			Approxin	2	r cent san	ple (S.01)		_	oling fracti	15.0 no						
Sample value	1944		6951		872	857			191	470	84	69	;	:	165	123
rerentage error	47.50		261.53	-	53.54	\$2.07			18.63	60.9	75.29	77.23	:	:	62.16	74.00
Coefficient of	9.43		10.43		13.42	13.51			18.23	17.08	30.61	32.4 8	:	:	24.68	27.16
controlled of variation	2.82		3.21		4.48	4.52			6.85	6.24	15.05	19.91	:	:	10.69	12.41
			Approxim	2	r cent san	ple (S'.01		13 Sampl	ling fractic	76.0 uc						
Sample value	1379		472		1841	1732			534	415	335	101	63	46	437	190
Fercentage error	4.63		8.76		1.71	3.13			10.66	6.33	1.47	0000	37.16	45	1 200	305
index of approximation	8.65		13.54		7.55	7.78			12.90	14.23	16.43	16.02	28.11	80.00	20.71	4.5.4
Coemcient of variation	2.52		4-54		2.13	17.7			4.25	4.85	5.42	17.5	13.10	16.01	4.78	5.21
			Approxim	73	per cent s	mple (S.o		_	ampling fr	action o.			,	,		
Sample value	1462		419		1842	1881			282	730	7.8		8 9		0.	
Percentage error	10.93		3.46		1.66	6.30			21.12	0000	37 06	61 00	20.41	6,8	450	400
Index of approximation	19.61		30.46		17.72	17.55			27.32	30.02	12.37	16.70	10.01	4. 05	30.60	15.43
Coefficient of variation	7.54	7.16	14.93		6.57	6.40			12.52	377	16.34	43.7	27.73	39.10	26.67	30.91
						640				16.4.	23	31.34	37.73	\$7.09	4.43	67.51

			Liveliho	Livelihood Class							Livel	Livelihood Class	S			
MADHYA PRADESH	-		п		=		-	10	>		-	N		VII	VIII	"
					-		;		Perse	ons who de	rive thei	Persons who derive their principal Means of Livelihood from :-	Means o	of Liveliho	od from :	1
	wholly or mainly owned and their dependants	rs of land r mainly rd their dants	Cultivators of land wholly or mainly unowned of their dependants	rs of land r mainly of their dants	Cultivating labourers and their dependants	rting rers heir Jants	Non-cu owners agricult receiv their de	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	other than cultivation	Com	Commerce	Tran	Transport	Other services and miscellaneous sources	ner services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pemales
•		•	+	5	9	7	00	6	2	=	1.2	13	4	51	91	1.7
C. Districts																
					BULI	BULDANA	ize of pop	Size of population 868, 296	8,296							
Total count value	2004	1049	262	173	1586	1553	117	140	353	316	257	228	36	32	403	361
			Approxin	Approximately 10 per cent sample (S. 1) Size 86,709	er cent sa	mple (S. t	) Size 86,		Sampling fraction 9.99	tion 9.99						
Sample value	2008	1046	194	230	1 597	1573	911	133	354	309	257	224	39	3.2	368	390
		0.15	89.0	15.75	69.0	1.29	0.85	6.00	0.28	2.22	000	1.75	8.33	00.0	1.00	8.03
Index of approximation	2.94	26.2	3.06	7.81	3.32	3.34	10.23	16.6	6.53	6.92	7.44	7.89	15.44	16.59	6.12	6.27
Coefficient of variation	89.0	0.67	56.1	2.21	0.78	66.0	3.13	2.93	1.77	06.1	5.09	2.24	5.43	66.5	1.67	69.1
			Approxi	Approximately 1 per cent sample (S.01)	r cent sa	uple (S.o.	) Size 18,660		npling fra	Sampling fraction 2.15						
Sample value		2069	538	\$13	1584	1639	193	215	279	104	142	122	5	2	234	651
Percentage error		86.0	84.25	16.78	0.01	5.54	96.49	53.57	30.96	35.44	44.75	46.49	86.11	83.75	41.79	96.55
Index of approximation	2.46	5.50	10.08	10.27	6.28	8.19	15.03	14.42	13.06	14.70	16.80	17.78	46.74	90.65	13.96	16.12
Coefficient of variation	1.42	1.43	3.07	3.15	1.69	1.65	5.55	4.94	4.32	2.07	6.10	65.9	32.73	51.76	4.73	5.76
			Approx	Approximately 1 p	per cent sample (S'	mple (S'.	.o.) Size	8,632	Sampling f	fraction 0.99	6					
Sample value	2060	1041	293	235	1762	1691	16	103	288	250	183	561	44	45	419	391
Percentage error		0.31	0.34	13.92	11.10	3.09	22.23	27.14	18.41	20.89	28.79	14.47	22.22	40.63	4.23	8.31
Index of approximation	n 7.52	7.55	-	18.38	8.12	8.50	25.48	24.55	17.10	18.00	20.12	19.61	32.00	31.78	14.86	15.26
Coefficient of variation	2.11	2.13		6.94	2.33	2.47	11.23	10.60	6.25	6.72	7.88	7.63	61.91	16.01	51.5	5.34
			Appro	Approximately 0.1		per cent sample (S.001)		Size 1,365	Sampling	Sampling fraction o.	91.					
Sample value				183	1861	1707	56	169	293	164	156	125	7	7	337	249
Percentage error	10.43		14.73	32.97	17.34	9.92	18.80	20.71	17.00	16.46	0.39	45.18	80.56	78.12	16.17	31.02
Index of approximation		-		35.92	15.92	16.53	42.94	36.75	31.21	32.35	32.53		71.34	71.34	29.87	32.77
					20.6	16.6	40.6	4	25.50	*****	2		(7.70	(7.70)	4.30	46.01

· A Salahara S.					AKOL	OLA Size	dod jo	ulation 94	15,495							
Total count value	1483	1518	359	342	1872	1764	120	145	401	362	320	784	74	72	463 3	421
			Approx	imately 10	per cent sa	mple (S.1	Size 9561	6 Sampl	ing fractio	11.01 n						
Sample value		1523		344	1 103	1787	111	142	390	340	321	284	18	7.5	451	
Percentage error		0.33		85.0	1.66	1.30	7.50	2.07	2.74	80.9	0.31	0.00	9.46	4.17	2.59	0.14
Index of approximation		3.26		6.36	1.91	3.01	10.03	11.6	6.03	6.39	6.54	88.9	11.33	11.67	2.67	5.85
Coefficient of variation	0.78	0.76		1.71	6.67	0.70	3.05	2.69	1.31	1.72	1.78	68.1	3.58	3.72	1.49	1.54
			Approx	imately 1	ber cent sar	nple (S.o.	) Size 10,	071 Sam	pling fract	ion 1.06						
Sample value		1557	425	406	2619	2279	125	143	198	166	8 2	8	-	-	202	178
Percentage error		2.57	18.38	18.71	40.97	29.20	4.17	1.38	10.62	54.42	74.37	70.77	98.65	98.61	66.37	57.72
Index of approximation		8.10	13.96	14.21	6.21	6.71	21.78	20.70	18.54	10.78	25.08	24.08	70.80	70.80	18.41	19.26
Coefficient of variation	3.36	2.32	4.73	4.81	1.66	1.83	8.86	8.27	7.01	7.69	10.96	10.89	99.64	99.66	6.94	7.40
			Approxi	mately r I	er cent san	pple (S.o.	Size 9,9	44 Samp	ling fract	1.0¢						
Sample value	1466	1164							,							0
Percentage error		4.23	315	343	1017	1930	123	21.0	349	320	294	193	25	40	537	+38
Index of approximation		8		3.50	0.10	4.6	2.50	10.07	15.97	00.11	0.17	37.04	16.77	31.94	2.90	4:04
Coefficient of variation	2.42	2.43	5.59	15.57	7.16	7.34	8 20	22.31	15.12	15.62	16.13	18.80	28.30	29.62	12.80	13.87
		-	2:30	3.43	66	50.7	66.0	9.10	2.57	3.54	5.70	3	13.54	67.41	4.71	4.09
			Approxi	mately o.	per cent s	ample (S.	size (100	1,223 Sa	mpling fra	action o. I	_					
Sample value		1210	450	466	1987	1783	164	331	468	160	184	229	63	63	648	313
Percentage error		20.29	26 36	16.26	6.14	No.	16.67	4 00			1000	90 00	11001	30 83	18.36	,,,,,
Index of approximation	20.02	19.80	28.20	27.88	16.08	16.87	38.26	28.86	28.04	20.30	20.68	34.78	10.01	10.05	26.40	27.00
Coefficient of variation		7.71	13.17	12.93	5.74	6.14	22.14	22.70	13.05	14.80	14.31	8.68	27.73	37.73	88.11	12.27
						•		66	20.5	20.4	4.3	2000	11.15	11.15		
Total comme					YEO	TMAL S	od Jo azio	pulation 9	30,466							
Iotal count value	1125	1150	689	199	1993	2027	901	126	145	403	250	522	38	36	381	345
			Approxi	nately 10	per cent	s) aldmes	. 1) Size	4,568 Sz	J Zuild:	action 10.	91					
Sample value	1107	1169	169	663	1974	2044	113	136		***	876	***	,	;	91.	*
Percentage error	1.60	1.65	85.0	0.33	0.96	0.84	6.60	000	3 35	300	0 80		+ 00	1 24	200	200
Index of approximation	3.62	3.72	4.74	4 82	2.90	2 81	000	090	228	06.1			10.1	2.50	60.5	40.9
Coefficient of variation	98.0	68.0	1.19	1.22	99.0	0.61	3 04	2 88	2.70	3.09	1.3.	2.5	14.09	15.72	27.0	0.30
					3	+	+		1.54	1.50	4.04	7:17	2.07	2.57	1.00	1.71
Semala mila			App:oxir	nately 1	er cent s	imple (S.	oi) Size	14,671 53	mpling fr	action 1.9	8					
Percenting value	1363	1582	894	835	1 576	1703	19	95	573	333	102	86	1.1	7	306	290
Index of arrest	21.16	37.57	29.75	26.32	20.92	86.51	42.45	95.55	28.76	37.72	69.20	61.78	71.06	80.06	19.69	16.91
Coefficient of	7.42	6.92	8.99	9.21	6.94	89.9	24.25	25.15	10.77	10.01	20.25	21.79	40.73	45.67	13.79	14.07
Commercial of Variation	2.08	1.90	2.63	2.74	16.1	1.82	10.54	11.00	3.35	3:41	8.13	8.86	24.86	31.19	4.65	4.78
			Approxim	nately 1	er ent sam	ple (S.01	Size 9	res 635,	upling fra	ction 1.0	~					
Sample value	1148	1161	624	619	1901				0 :							
Percentage error	2.04	0.00	9.43	6.50	506	0117	01.	151	449	366	231	203	4	25	419	355
Index of approximation	0.40	84.0	12 24			60.7	11.5	14.00	06.0	1.74	7.60	9.78	7.89	30.56	16.6	2.03
Coefficient of variation	2.84	2 8	400	000	7.40	7.13	73.14	20.50	13.94	14.63	17.87	18.71	31.70	36.60	14.31	15.29
	*	40.	3.90	3.90	101	86.1	9 70	8.10	4.72	2.04	6.65	7.11	15.94	20.43	4.89	5.35
			Approxin	nately o. 1	per cent s	ample (S.	ooi) size	1,372		fraction o	31.					
Sample value	1006	1 399	619		1676		;	:		0						
	10.58	21.65	10.16		10.51	. 8.		131	140	290	891	46	:	51	151	372
	20.44	17.94	24.40		16.63		31.13	3.97	44.04	46.39	37.80	\$8.12	:	58.33	97.11	7.83
	8.07	6.69	10.61		600	. 5.4.	45.07	39.44	74.10	24.70	36.81	43.04	:	63.58	22.78	28.94
					***	2.4.	31.40	13.43	10.34	10.70	50.02	11.12	:	59.69	6.47	13.73

			Livelih	Livelihood Class							Livelih	Livelihood Class				
MADHYA PRADESH	_		-	=	H		-	^!		>		NI NI		VII		VIII
	Cultivators of land wholly or mainly owned and their dependants	s of land mainly d their lants	Cultivators of land wholly or mainly unowned and their dependants	Cultivators of land wholly or mainly mowned and their dependants	Cultivating labourers and their dependants	ating rrers heir dants	Non-cultivating owners of land agricultural res receivers and their dependan	Non-cultivating owners of land, agricultural rent receivers and their dependants	Persons whe Production other than cultivation	ersons who deri Production other than cultivation	ve their	cir principlal I	Means of Trar	Persons who derive their principlal Means of Livelihood from  Production Other other than Commerce Transport mi cultivation	from :— Other servic miscellar sources	from :— Other services and miscellaneous sources
-	Males	Females	Males +	Females \$	Males 6	Females	Males 8	Females 9	Males	Females	Males 12	Females	Males	Females 15	Males	Females 17
C. Districts					W	WARDHA Size of population	lod Jo az		\$36,434							
Total count value	1321	1384	345	242	1536	1498	141		663	613	313	199	107	*:	669	639
			Approximately	nately 10	per cent	sample (S	(S.1) Size	\$ 199,85	Sampling	fraction 1	00.0					
Sample value	1336	1370	151	545	16031	5641	149	175	459	119	324	289	108	001	727	659
Percentage error	+ +	1.01	2.45	9.15	4.16	4.18	1.36	10.49	6.06	6.30	8.20	8.61	12.63	13.00	5.85	6.11
Coefficient of variation		1.08	2.69	1.72	1.02	1.03	3.51	3.23	1.63	1.69	2.36	2.50	4-13	4.29	1.54	1.63
			Approximately	-	per cent s	sample (S.	(S.o1) Size	11,057	Sampling	fraction 2	90.					
Sample value		1461	318	337	1857	1691	951	194	398	354	146	125	6	+	194	305
Percentage error	•	7.02	16.06	39.26	7.17	13.08	19.63	18.08	13.84	14.47	19.99	21.11	65.16	87.72	15.62	52.74
Coefficient of variation	1.99	16:1	5.25	60.5	1.99	2.11	7.55	6.76	4.67	4.96	7.81	8.45	31.69	25.40	5.46	5.39
			Approxi	Approximately 1 per cent sample (S.01)	r cent san	uple (S.o.	Size	6,262 San	npling fr	Sampling fraction 1.1	1					
Sample value	1338	1568	230	360	1544	1645	185	179	265	630	279	197	53	62	949	955
Percentage error	-	13.29	6.12	1.4	0.52	18.6	25.85	95.0	10.71	13.54	10.86	0.67	46.73	45.61	3.29	12.99
Index of approximation Coefficient of variation	3.22	2.93	8.24	7.73	2.96	2.85	9.20	9.36	5.04	5.34	7.46	7.22	16.69	16.00	4.69	5.21
			Approximately	mately o.1	per cent sample		(S.001) Size	e 534 Sampl	ing	fraction 0.10	0					
Sample value		899	300	143	2154	1060	187	169	730	637	161	169	61	\$6	674	337
Percentage error Index of approximation	16.35	35.04	12.45	42.82	20.75	37.52	17.11	46.94	11.06	3.92	16.29	43.48	70.80	50.88	3.58	47.26
Coefficient of variation		13.77	24.61	27.42	8.26	8.50	31.35	33.01	15.42	16.59	26.38	33.01	81.66	57.67	16.09	23.17

30.83 10.01 3.05 3.90 86.45 618 4.51 4.29 89.03 9.68 13.16 29.13 3.76 8891 632 893 7.92 96.79 17.58 78.44 56.20 49.77 209 7.08 7.96 218 7.55 13.50 58 73.17 53.80 44.78 481 168 223 2.76 6.89 1.89 217 453 1.74 5.12 218 6.02 14.22 39.32 378 54.23 461 2 ... 816 5.72 14.37 64.57 41.26 25.62 464 1.42 1.25 423 175 Sampling fraction 10.02 Sampling fraction 3.60 Approximately 0.1 per cent sample (S.001) Size 855 Sampling fraction 0.07 Approximately 1 per cent sample (5'.01) Size 10,759 Sampling fraction 0.88 1.00 3.31 52.43 1064 9.37 27.85 12.92 1194 559 1861 1221 3 90 53.36 9.18 1325 3.17 11.79 49.66 1305 1.51 1032 667 NAGPUR Size of population 1,218,849 Approximately 10 per cent sample (S.1) Size 127,094 73.86 9.95 23.54 22.39 88 88 3.04 801 59.09 43.82 28.70 140 Size 43,821 23.54 176.39 10.74 23 9.95 24.75 73 3.34 11.11 72 39.95 661 Approximately 1 per cent sample (S.01) 13.78 98.32 0.28 4.20 1.03 2.10 715 55.38 9.67 3.51 18 25.52 4.03 757 766 11.25 718 5:15 90'11 22.65 9.40 35.64 19.50 130 131 8.53 9.13 21.72 8.82 27.69 48.30 138 304 93.48 134 2.46 15.92 19.05 24.64 7.29 35.44 16.61 1234 9.73 9.73 3.27 9.77 16.70 62 94.98 81.8 8.47 3246 17.26 1218 14.18 1.64 3.33 4.83 8.41 92.04 2.44 1354 48.85 19.00 11.17 1813 7.27 Percentage error Index of approximation Coefficient of variation Percentage error Index of approximation Coefficient of variation Index of approximation Coefficient of variation Percentage error Index of approximation Coefficient of variation Total count value Percentage error Sample value Sample value Sample value Sample value

	IIIA	Persons who derive their principal Means of Livelihood from :— oduction oduction Commerce Transport miscellaneous sources	Females Males Females		47 589 518	47 (81 (09	1.36	0.45		1044	2.91	2.24 0.66 0.71		13.33 5.39 5.77	4.44 1.40 1.52	180.84 13.68 32.05	12.77
sse	иv	d Means of Liv Transport	Males F		95	ş	0.00	1.50			7.61	2.14			4.26	11.2	
Livelihood Class	I/	e their principa Commerce	Females 13		250	× 45	0.80	0.71		943	4.23	1.04	246	7.64	2.15	225	
Liv		derive th	s Males		273	1 9.97	0.37	0.67	1.12	1001	4.12	1.08	255	7.52	ó	227	50.00
	>	Persons who Production other than cultivation	Females		459	g fraction	- "		g fraction		3.92	9.95 g fraction		6.24	_	360	
		£ 5 5	s Males	A T	131	Sampling .	- "		Sampling		3.72	3		5.78	7 8	368	
	2	Non-cultivating owners of land, agricultural rent receivers and	Females	BHARA	84	2 786,136	ي ق		c 88,437		15.79	5.59		14.07	Size	8+ 0	
		Non-c owner agricu rece		<	2	(S.1) Size	~ 6		(S.ot) Size		15.79	(S'.01) Size		14.85	S	9 20	
	B	Cultivating labourers and their dependants	Females 7	МАВНУ	3 535	nt sample	- ~		at sample '(S		1	5 2.78 it sample (S*		4 5.43	3	\$65 +	
\$8			es Males	Σ	8 533	to per cent	٠,		ber cent	1 128	86.99	8 2.95		8 5.44	-	452 6	
Livelihood Class	=	Cultivators of land wholly or mainly unowned and their dependants	Females		488	Approximately 10			Approximately 1		8.81	2.47 2.58 Approximately 1		8 5.78	1.5 imately		3.90
Livel		-	es Males		population 7,883,484		٠,		Appro		8.50			3 5.48		8 483	
	_	Cultivators of land wholly or mainly owned and their dependants	Females 3		populatio	3477					x		9 2 506	2 2.63			
		Cultiva wholly owned dep	Males		Size of	0,000						n 1.78	171		n 0.56	1997	
	MAJOHYA BHARAT		-	A. STATE	Total count value	Sample value	Percentage error	Coefficient of variation		Sample value	Percentage error Index of approximation	Coefficient of variation	Sample value	recentage error Index of approximation	Coefficient of variation	Sample value	reicentage error

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			W	ADHYA BI	HARAT L	OWLAN	D DIVISIC	N Size o	f population	ou 1,670,	+9+		•			
Total count value	1881	2447	930	869	200	186	34	36	407	342	245	220	49	42	189	541
			Approxin	imately 10	per cent	sample (	S.1) Size	166,876	Sampling	fraction	66.6					
Sample value	2874	2456	1+6		661	189	33	35	504	340	141	219	84	43	614	555
Percentage error		0.36	1.18		05.0	19.1	2.94	Z.18	64.0	85.0	1.63	0.45	2.04	2.38	1.11	2.59
Index of approximation		1.99	3.25		6.37	6.71	12.91	12.63	4.73	60.5	5.88	6.12	11.20	11.68	3.90	4.12
Coefficient of variation	6.39	0.43	0.76		1.72	1.76	4.25	4.13	1.19	1.30	1.56	1.64	3.52	3.73	56.0	1.01
			Approxi	5	per cent	sample (S	.o.) Size	28,315	Sampling	raction 1	.70					
Sample value	311	106	300		30		**	11	3171	1335	210	83.1	8.0	***		3000
Percentage error	0	200	22.53		6. 28	8 . 3 .	33	11	****	5	176	0	65 7 0	777	4310	9017
Index of approximation	, -	16.08	12.48		25.30	24.63	24 13	25.70	16.141	20019	6 70	7 .6	305.71	420.57	200.00	80.08
Coefficient of variation	5.51	5.74	4.07		11.02	10.66	10.32	11.42	1.46	1.50	1.86	1.00	18.2	3.04	4.37	4.00
			Approxi	mately 1	per cent s	ample (S	.o.) Size	16,549	Sampling	fraction o	66.					•
Sample value	2862	2.640	1083		326	316		4.	, , ,	****	***			.,		
Percentage error	10.1	4.17	16.34		28.00	5.5	8 33	000	23.03	417	137	000	6 . 6		145	473
Index of approximation	4.86	6.17	7.85		13.71	15.07	27.62	27.88	27.23	14.83	27:10	80.11	31.63	45.73	2.4.	15.21
Coefficient of variation	1.23	1.33	2.23		4.61	5.24	12.76	12.93	4.64	5.14	4.99	5.44	10.64	9.92	3.25	3.40
			Approxi	2	per cent	sample	(S.001) Si	ze 1,781	Sampling	fraction	0.11					
Sample value	2920	2600	708		196	106	46	30	26.	901		411			9.9	
Percentage error	1.36	6.16	23.87		2.00	80.3	33.35	8 33	***	20,00	40 80	04.	337	302	919	215
Index of approximation	11.60	12.32	21.23		32.64	33 64	18 30	1000	30.00	13 61	8	33.04	301.73	25.600	22.00	3.51
Coefficient of variation	3.69	4.00	8.68		16.75	16.75	25.24	37.87	14.30	\$4.04	33.03	35.01	27.55	20.44	22.38	23.77
				- 3			4	10.15	4.39	57:01	20.6	9.40	04.70	10.11	9.43	60.01
			2	_	BHARAT	PLATEA	u Divisio	ON Size	of populat	ion 4,567	,607					
Total count value	2353	2236	466		624	624	47	25	643	558	309	285	30	65	199	587
			Approxir	2	per cent	sample (	S.I) Size	455,375	Sampling	fraction	6.61					
Sample value	239 0	2244	469		628	610	46	49	637	553	311	283	1.2	03	929	260
Percentage error	1.66	0.36	0.64		49.0	49.0	2.13	5.77	0.63	1.07	39.0	0.70	1.43	0.00	0.76	100
Index of approximation	1.31	1.37	16.2		2.56	2.57	7.72	7.52	2.54	2.71	3.49	3.64	6.47	80.9	2.51	2.67
Coefficient of variation	97.0	0.28	0.67		0.57	0.58	2.18	2.11	0.57	19.0	0.83	0.87	1.75	1.92	0.56	0.60
			Approxin	2	er cent s	smple (S.	oi) Size	45,841	Sampling	raction 1	00.				,	
	412	387	184		137	1 52	38	37	1132	1034	1044	1001	260	240	2017	13.58
Percentage error	82.49	81.69	15.09		78.04	75.64	31.61	28.85	26.05	85.31	237.86	251.23	271.43	306.78	206.14	199.49
Index of approximation	7.91	8.11	10.92		12.24	11.76	19.55	19.73	5.10	5.32	5.30	5.40	9.54	9.84	3.84	4.13
Complete of tarration	57.7	2.33	3.41		3.96	3.76	7.57	2.66	1.31	1.37	1.36	1.40	2.86	2.98	0.93	1.0
			Approxin	3	er cent sa	mple (S.	oi) Size	\$ 352,18	i guildines	raction 1	.12					
Sample value	2460	2280	454		419	635	47	13	309	495	288	292	84	7.3	199	
Percentage error	4.55	1.97	2.57		1.60	1.76	00.0	1.92	16.5	11.29	6.80	2.46	10.00	23.73	0.00	222
Index of approximation	3.30	3.44	7.27		6.40	6.31	17.43	16.89	6.44	7.01	8.76	8.71	14.11	14.87	6.30	6.68
Coemcient of variation	0.77	0.81	2.02		1.73	1.70	6.43	6.17	1.74	1.94	2.57	2.55	4.20	5.15	1.66	1.82
			Approxim	-	per cent	sample (	S.001) Siz	20 4,813	Sampling	fraction	0.11					
	2319	1221	+51		059	736	43	95	468	428	171	197	83	67	8	643
Percentage error	1.44	1.56	3.22		4.17	36.61	31.91	7.69	27.22	23.20	11.97	4.21	17.14	13.66	21.03	0.37
	16.8	10.6	17.83		15.53	14.79	38.31	35.34	17.58	18.19	21.38	20.74	34.98	23.54	14.21	15.60
	7.62	3.66	6.63		5.47	5.11	22.19	19.21	15.9	6.82	8.61	8.24	18.87	17.55	80	20.5
															10.4	2.00

Cultivators of land   Cultivators   Cultivators of land   Cultivators   Cultivator				Liveline	Livelihood Class							Live	Livelihood Class	88			
Cultivators of land cultivators of land a cultivating wholly or mainly or mainly wholly or mainly and their dependants and their dependents and their d	MADHYA BHARAT	-			_	E		-	>		•		1		VR	>	VIII
About   Abou	J	ltivators		Cultivator	puel Jo s.	Cultiva	ting	Non-cu	Itivating	Pers	ons who	lerive the	ir principa	al Means	of Liveliho	nod from	1
1	5 6	holly or wned and dependa	-	wholly or mowned a depend	r mainly and their lants	labou and the	rers heir lants	owners agricult receiv their de	of land, tural rent eers and pendants	Produ other cultiv	than ation	Com	ımerce	Trai	Transport	Other services and miscellaneous sources	ier services and miscellaneous sources
Divisions  MADH\A BHARAT HILLS DIVISION Size of population 1,645,613 al count value  Ple value  Ple value  Sizi 314 341 341 341 342 613 645 443 49 345 344 198  Approximation  Sizi 3141 341 341 342 613 614 34 49 345 344 198  Efficient of variation  Sizi 3141 341 342 613 614 34 49 345 315 314 314 314 314 314 314 314 314 314 314	~		Females	Males	Females		Fem ales	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
Divisions  Approximately 19 per cent sample (S.1) Size 161,885 Sampling fraction 9.96 ple value 2.28 1.26 1.31 2.45 2.45 2.45 2.45 2.45 2.45 2.45 2.45			8	4	8	٥	7	00	6	0		13	13	4	1.5	91	17
3161   3069   360   332   617   645   43   49   345   394   198     3133   3143   344   307   613   607   6.08   8.16   2.90   3.29   3.00     3133   3144   341   307   613   607   6.08   8.16   2.90   3.29   3.00     3133   3144   341   307   613   607   6.08   8.16   2.90   3.29   3.00     3134   3141   341   307   613   607   6.08   8.16   2.90   3.20   3.20     3130   3130   3130   3140   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.40   3.4																	
3161   3069   360   332   617   645   43   49   345   394   198     313   3143   341   307   613   607   40   44   315   319   3103     3133   3144   3141   307   613   607   40   44   315   319   3103     3130   3141   3141   307   613   6149   310   3142   3142   3142     414   122   126   296   319   3104   314   48   1245   1136   1010     514   81.27   64.11   61.05   61.03   40.67   30.93   3104   3109   3109     515   316   316   316   316   316   316   316   316   316     516   448   12.83   12.93   41.33   12.05   31.05   31.05     517   448   12.83   12.93   2.84   41.33   31.35   31.35     518   310   310   308   302   635   640   41.34   41.34   41.34   41.34     518   448   12.83   12.93   2.94   41.34   31.85   30.93   30.93     518   310   310   310   310   310   310   310   310     518   519   510   510   510   510   510   510   510     518   519   510   510   510   510   510   510     518   519   510   510   510   510   510   510     518   519   510   510   510   510   510   510     518   519   510   510   510   510   510   510     518   510   510   510   510   510   510   510     518   510   510   510   510   510   510   510     518   510   510   510   510   510   510   510     518   510   510   510   510   510   510   510     518   510   510   510   510   510   510   510     518   510   510   510   510   510   510   510     518   510   510   510   510   510   510   510   510     518   510   510   510   510   510   510   510   510   510     510   510   510   510   510   510   510   510   510   510     510   510   510   510   510   510   510   510   510   510     510   510   510   510   510   510   510   510   510   510     510   510   510   510   510   510   510   510   510     510   510   510   510   510   510   510   510   510     510   510   510   510   510   510   510   510   510     510   510   510   510   510   510   510   510   510   510     510   510   510   510   510   510   510   510   510     510   510   510   510   510   510   510   510     510   510   510   510   510   510   510					MADHYA	BHARAT	HILLS I	DIVISION	Size of	populatio	1,645,5	13					
Approximately 10 per cent sample (S.1) Size 163,885 sampling fraction 9.96  3133 3143 344 307 613 607 40 45 335 294 194  3.28 2.41 5.28 7.53 0.65 5.90 6.98 8.16 2.90 3.29 2.02  3.39 3.40 3.41 1.22 1.26 3.97 3.99 1.208 11.56 5.46 6.49  81.94 82.27 66.11 62.05 51.03 46.67 20.93 2.04 260.87 270.39 410.10 44  10.90 11.11 19.49 19.27 14.10 13.31 29.69 26.67 7.82 8.17 8.58  3.40 3.49 19.27 14.10 13.31 29.65 7.82 8.17 8.58  3.40 3.49 19.27 14.10 13.31 29.69 26.67 7.82 8.17 8.58  3.40 3.49 19.27 4.10 13.31 29.69 26.67 7.82 8.17 8.58  3.40 3.44 2.04 19.27 14.10 13.31 29.69 26.67 7.82 2.35 2.50  3.50 11.11 4.22 4.26 29.58 26.00 22.28 12.86 13.99 15.91 11.06  3.51 1.99 14.44 3.04 2.91 0.62 2.33 36.73 11.30 3.95 12.12 11.06  3.52 1.99 14.44 3.04 2.91 0.62 2.33 36.73 11.30 3.95 12.12 11.06  3.54 1.55 1.59 2.50 3.56 2.50 3.56 1.53 3.00 3.95 3.95 3.90 13.59 11.00 3.95 3.91 3.91 3.91 3.91 3.91 3.91 3.91 3.91		3161	3069	360	332	617	645	43	49	345	304	198	981	77	20	346	301
3133 3143 341 307 613 6c7 40 45 335 294 194 2.28 2.41 5.28 7.53 0.65 5.90 6.98 8.16 2.90 3.29 3.29 3.20 3.30 0.36 1.31 1.39 0.97 6.98 3.69 11.56 5.16 5.46 6.49 0.36 0.36 1.31 1.39 0.97 0.98 3.90 3.67 1.33 1.42 1.75  571 544 1.22 1.26 2.96 3.99 12.08 11.56 5.16 5.46 6.49 81.94 82.27 6.11 19.49 19.27 14.10 13.31 29.69 26.67 7.82 8.17 8.58 3.40 3.49 19.27 14.10 13.31 29.69 26.67 7.82 8.17 8.58 3.40 3.49 19.27 14.10 13.31 12.05 2.22 2.32 2.35 2.50  Approximately 1 per cent sample (\$\frac{3}{3}\times 1) \times 11.30 3.95 12.91 3.30 3130 308 302 635 641 42 6.00 22.28 12.86 13.99 15.91 3.44 12.83 12.93 9.62 9.58 26.00 22.28 12.86 13.99 15.91 3.45 3360 300 315 633 643 36.33 86.33 30.16 3.95 3.44 9.48 12.83 12.93 9.62 9.58 26.00 22.28 12.86 13.99 15.91 3.44 12.8 12.8 12.93 9.62 9.58 10.59 30.18 8.30 13.59 3.44 9.48 12.83 12.93 9.62 9.58 10.59 30.18 8.30 13.51 3.45 3360 300 315 644 3.41 30.29 36.25 31.00 30.34 39.44 4.44 3.10 11.06 11.19 31.25 30.79 26.46 24.58 86.25 50.25 31.00 30.34 39.44 4.44 30.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 1				Approxim	ately 10 p	er cent s	ample (S.	Size	163,885	Sampling		96.6					
1.71 1.73 5.18 7.53 0.65 5.90 6.98 8.16 2.90 3.79 2.02 1.02 3.02 0.36 0.36 1.156 5.46 6.49 0.35 0.36 1.31 1.39 0.97 0.98 10.08 11.56 5.16 5.46 6.49 1.75	Sample value	3233	3143	341	307	613	603	0+	4 5	335	294	194	180	23	61	329	297
1.71 1.73 5.13 5.36 3.97 3.99 12.08 11.56 5.16 5.46 6.49 0.36 0.36 1.31 1.39 0.97 6.98 3.90 3.67 1.33 1.42 1.75  Approximately 1 per cent sample (S.01) Size 14,281 Sampling fraction 0.87 1.09 (1.11 19.49 19.27 14.10 13.31 29.69 26.67 7.82 8.17 8.58 3.40 3.49 19.27 14.10 13.31 29.69 26.67 7.82 8.17 8.58 3.40 3.49 19.27 14.10 13.31 12.05 2.22 2.35 2.50 3.40 1.11 19.49 19.27 14.10 13.31 29.69 26.67 7.82 8.17 8.58 2.50 3.130 3.130 3.04 3.04 2.01 0.05 2.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00 3.05 1.00	Percentage error	2.28	2.41	82.5	7.53	59.0	06.5	86.9	8.16	2.90	3.29	2.02	3.23	4.17	8.00	4.91	1.33
Approximately 1 per cent sample (S.01) Size 14,281 Sampling fraction 0.87  S11	Index of approximation	1.71	1.73	5.13	5.36	3.97	3.99	12.08	95.11	91.5	5.46	6.49	89.9	14.85	15.92	5.10	5.43
S71   544   122   126   396   344   34   48   1245   1215   1010   1010     S1.94   S2.27   66.11   62.05   52.03   46.67   20.93   20.4   260.87   270.39   410.10   44     S1.94   S2.27   66.11   62.05   52.03   44.67   20.93   20.64   7.82   8.17   8.58     Variation   O.90   11.11   19.49   19.27   14.10   13.31   29.69   26.67   7.82   8.17   8.58     Approximately 1 per cent sample (\$\overline{S}\$.01) Size 17.657   Sampling fraction 1.07     S330   S130   S130   S144   9.04   2.91   0.652   2.23   12.36   13.09   15.91     Oximation   4.31   4.48   12.83   12.93   9.62   9.58   11.59   9.16   4.24   4.34   5.66     Approximately 0.1 per cent sample (\$\overline{S}\$.001) Size 1,333   Sampling fraction 0.08     S348   S360   S10   S12     Approximately 0.1 per cent sample (\$\overline{S}\$.001) Size 1,333   Sampling fraction 0.08     Toximation   1.06   11.198   31.25   30.79   26.46   24.58   56.25   31.00   30.34   39.44     Toximation   1.06   11.98   31.25   30.79   26.46   24.58   56.25   31.00   30.34   39.44     Toximation   1.06   11.98   31.25   30.79   26.46   24.58   25.25   31.00   30.34   39.44     Toximation   1.06   11.98   31.25   30.79   26.46   24.58   56.25   31.00   30.34   39.44     Toximation   1.06   11.98   31.25   30.79   26.46   24.58   26.25   31.00   30.34   39.44     Toximation   1.06   11.98   31.25   30.79   26.46   24.58   24.58   24.58   24.58   30.34   39.44     Toximation   1.06   11.98   31.25   30.79   26.46   24.58   24.58   24.58   30.39   30.34   39.44     Toximation   1.06   11.98   31.25   30.79   26.46   24.58   24.58   24.58   24.58   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   30.39   3	Coefficient of variation	0.36	0.36	1.31	1.39	6.97	86.0	3.90	3.67	1.33	1.42	1.75	1.82	5.14	99.5	1.34	1.42
\$1.94				Approxim	-	cent	mple (S.c	si) Size		25		.87					
81.94 82.27 66.11 62.05 52.03 46.67 20.93 2.04 260.87 270.39 410.10 44  variation 10.90 11.11 19.49 19.27 14.10 13.31 29.69 26.67 7.82 8.17 8.58  variation 3.40 3.49 7.53 7.41 4.79 4.43 14.33 12.05 2.22 2.35 2.50  Approximately 1 per cent sample (\$\overline{S}\$.01) Size 17,657 Sampling fraction 1.07  Sign 1.99 14.44 9.04 2.91 0.62 2.33 36.73 11.30 3.95 12.12  Approximation 4.31 4.48 12.83 12.93 9.62 9.58 11.59 9.16 4.24 4.34 5.66  Approximation 1.06 1.11 4.22 4.26 2.89 2.88 11.59 9.16 4.24 4.34 5.66  Approximately 0.1 per cent sample (\$\overline{S}\$.001) Size 1,333 Sampling fraction 0.08  12.4 9.48 16.67 5.12 18.48 3.41 30.29 38.78 10.72 8.55 31.82 6  roximation 11.61 11.98 31.25 30.79 26.46 24.58 56.25 56.25 31.00 30.34 39.44 4	Sample value	172	544	122	136	396	344	34	84	1245	11126	0101	1001	179	158	1610	1580
sariation 10.90 11.11 19.49 19.27 14.10 13.31 29.69 26.67 7.82 8.17 8.58 variation 3.40 3.49 7.53 7.41 4.79 4.43 14.33 12.05 2.22 2.35 2.50    Approximately 1 per cent sample (\$\text{S}\$.01) Size 17,657 Sampling fraction 1.07    3330 3130 308 302 635 641 42 67 306 292 17.10 1.07    5330 3130 3130 308 302 635 26.00 22.28 12.86 13.09 15.91 1    variation 4.31 4.48 12.83 12.93 9.62 9.58 26.00 22.28 12.86 13.09 15.91 1    Approximately 0.1 per cent sample (\$\text{S}\$.001) Size 1,333 Sampling fraction 0.08     3548 3360 300 315 503 623 30.79 36.25 56.25 31.00 30.34 39.44 4    recoximation 11.61 11.98 31.25 30.79 26.46 24.58 56.25 51.20 31.00 30.34 39.44 4		81.94	82.27	11.99	62.05	\$2.03	46.67	20.93		260.87		410.10		645.83	690.00	365.32	424.92
of variation 3.40 3.49 7.53 7.41 4.79 4.43 14.33 12.05 2.22 2.35 2.50  Approximately 1 per cent sample (S'.01) Size 17,657 Sampling fraction 1.07  3330 3130 3130 302 635 641 42 67 306 292 17,12 174  pproximation 4.31 4.48 12.83 12.93 9.62 9.58 2.03 11.30 3.95 12.12 170  Approximation 1.06 1.11 4.22 4.26 2.89 2.88 11.59 9.16 4.24 4.34 5.66  Approximately 0.1 per cent sample (S.001) Size 1,333 Sampling fraction 0.08  e 3548 3360 300 315 503 623 30.79 38.78 10.72 8.55 31.82 6  approximation 11.61 11.98 31.25 30.79 26.46 24.58 56.25 31.00 30.34 39.34 4	oximation	10.90	11.11	19.49	19.27	14.10	13.31	59.62		7.82	8.17	8.58	8.59	17.00	17.79	6.94	7.00
Approximately 1 per cent sample (S'.01) Size 17,657 Sampling fraction 1.07  3330 3130 308 302 635 641 42 67 306 292 17.13  4.31 4.48 12.83 12.93 9.62 9.58 26.00 22.28 12.86 13.09 15.91  1.06 1.11 4.22 4.26 2.89 2.88 11.59 9.16 4.24 4.34 5.66  Approximately 0.1 per cent sample (S.001) Size 1,333 Sampling fraction 0.08  3548 3360 300 315 503 623 30.79 38.78 10.72 8.55 31.82  12.24 9.48 16.67 5.12 18.48 3.41 30.29 38.78 10.72 8.55 31.82  11.16 11.98 31.25 30.79 26.46 24.58 56.25 56.25 31.00 30.34 39.44	Coefficient of variation	3.40	3.49	7.53	7.41	4.79	4.43	14.33		2.12	2.35	2.50	2.50	6.20	9.90	06.1	1.93
3330 3130 308 302 635 641 42 67 306 292 174 5.35 1.99 14.44 9.04 2.91 0.62 2.33 36.73 11.30 3.95 12.12 4.31 4.48 12.83 12.93 9.62 9.58 26.00 22.28 12.86 13.09 15.91 1.06 1.11 4.22 4.26 2.89 2.88 11.59 9.16 4.24 4.34 5.66  Approximately 0.1 per cent sample (S.001) Size 1,333 Sampling fraction 0.08 3548 3360 300 315 503 623 30.39 38.78 10.72 8.55 31.82 12.24 9.48 16.67 5.12 18.48 3.41 30.29 38.78 10.72 8.55 31.82 11.61 11.98 31.25 30.79 26.46 24.58 56.25 56.25 31.00 30.34 39.44				Approxim	ately 1 pe		mple (S'.c	or) Size			-	.07					
5.35 1.99 14.44 9.04 2.91 0.62 2.33 36.73 11.30 3.95 12.12 4.31 4.48 12.83 12.93 9.62 9.58 26.00 22.28 12.86 13.09 15.91 1.06 1.11 4.22 4.26 2.89 2.88 11.59 9.16 4.24 4.34 5.66  Approximately 0.1 per cent sample (S.001) Size 1,333 Sampling fraction 0.08 3548 3360 300 315 503 623 30 30 308 330 135 12.24 9.48 16.67 5.12 18.48 3.41 30.29 38.78 10.72 8.55 31.82 11.61 11.98 31.25 30.79 26.46 24.58 56.25 56.25 31.00 30.34 39.44	Sample value	3330	3130	308	302	635	641	42	67	306	292	174	155	51	51	314	274
4.31 4.48 12.83 12.93 9.62 9.58 26.00 22.28 12.86 13.09 15.91 1.06 1.11 4.22 4.26 2.89 2.88 11.59 9.16 4.24 4.34 5.66  Approximately 0.1 per cent sample (S.001) Size 1,333 Sampling fraction 0.08  3548 3360 300 315 503 623 30 30 308 330 135 12.24 9.48 16.67 5.12 18.48 3.41 30.29 38.78 10.72 8.55 31.82 11.61 11.98 31.25 30.79 26.46 24.58 56.25 56.25 31.00 30.34 39.44	Percentage error	5.35	1.99	14.44	9.04	16.2	0.62	2.33	36.73	11.30	3.95	12.12	16.67	37.50	25.00	9.25	8.97
Approximately 0.1 per cent sample (S.001) Size 1,333 Sampling fraction 0.08  3548 3360 300 315 503 623 30 30 308 330 135  rror 12.24 9.48 16.67 5.12 18.48 3.41 30.29 38.78 10.72 8.55 31.82  pproximation 11.61 11.98 31.25 30.79 26.46 24.58 56.25 56.25 31.00 30.34 39.44	Index of approximation Coefficient of variation	1.06	4.48	12.83	12.93	9.62	9.58	26.00	9.16	12.86	13.09	16.51	16.60	35.56	35.56	4.18	13.43
3548 3360 300 315 503 623 30 308 330 135 rror 12.24 9.48 16.67 5.12 18.48 3.41 30.29 38.78 10.72 8.55 31.82 pproximation 11.61 11.98 31.25 30.79 26.46 24.58 56.25 51.00 30.34 39.44				Approxin	nately 0.1	per cent	sample	S. (100.2	1,33	Sampling		80.0					
12.24 9.48 16.67 5.12 18.48 3.41 30.29 38.78 10.72 8.55 31.82 11.61 11.98 31.25 30.79 26.46 24.58 56.25 56.25 31.00 30.34 39.44	Sample value	3548	3360	300	315	803	623	30	30	308	330	135	89	1	30	163	150
30:35 30:35 Series Series Series Series Series Series	Percentage error	12.24	9.48	16.67	5.12	36.48	3.41	30.29	38.78	10.72	8.55	31.82	63.44	70.83	50.00		38.31
3.69 3.85 15.57 15.19 11.90 10.63 49.93 49.93 15.36 14.84 23.41	Coefficient of variation	3.69	3.85	15.57	15.19	11.90	10.63	49.93	49.93	15.36	14.84	23.41	30.94	103.49	49.93	16.67	22.19

#### MADHYA BHARAT LOWLAND DIVISION

C. Districts

-																
iotal count value	3444	4 2904	11129	. 972	176	148	35	37	167	138	152	129	6	S	314	241
			Approx	Approximately 10	per cent	sample (	(S.1) Size	52,649	Sampling	fraction	86.6					
Sample value		4 2897		856	174	160	3.8	36	176	137	150	134	•	7	***	
Percentage error				-	1.14	8.11	8 53	2 10	2 30		200	+00			370	7+4
Index of approximation			4.81		10.60	10.01	•	8081	25.01	63		3.00	22.23	20.00	1.07	1.24
Coefficient of variation	1 0.59	99.0			3.27	3.42	7.06	7.25	3.25	2000		3.31	34.31	33.01	8.31	9.27
			4		,					60.6	3.33	3.74	10.4)	67.73	65.3	2.75
County			opproximately.	mately 1	per cent	sample (S	.o.) Size	2,369	Sampling	fraction	0.45					
Dergenting and				874	38	55	46	34	849	663	1410	1245	6	011	1781	
rereminge error			15.85	10.08	78.41	62.84	31.41	8.11	408.38	280	827	867				1555
			-	17.84	47.10	42.00	14.07	8	28.5	300.43	217.13	11.500	933.33	1200.00	467.20	544.40
Coefficient of variation	16.82	16.54	6.34	6.64	33.26	27.63	30.22	35.18	6.74	7.71	5.07	5.46	37.35	35.63	13.27	14.10
					GIRD	D Size of	population	on 509,62	**							
Total count value	r692	1492	665	527	253	244	42		818	687	431	402		301	1342	12.0
			Approximately	mately 10	per cent	Sample (	S.1) Size	60.007	Samuling	fraction			,		1	
Sample value	1687			. :				1611-6	9		10:01					
ercentage error		7.74	0 .	512	255	245	39	4.	804	684	428	397	112	109	1309	1234
Index of approximation		133	10.1	2.85	0.79	14.0	41.7	2.33	1.71	0.44	0.70	1.24	0.78	3.81	2.46	80
Coefficient of variation	800	4.43	0.43	6.93	9.22	9.37	18.67	61.81	5.70	6.12	7.47	7.71	12.70	12.82	97.4	1 60
	26:0	***	1.74	16.1	2.74	2.79	7.08	6.82	1.49	1.63	2.09	2.18	4.16	4.22	1.14	18
			Approximately	-	per cent s	sample (S.	of) Size	22.120	Sampling	fraction						
Sample value		54	118	901	29	29	3.1	26	253.		+5.4					
Index of approximation		96.38	80.30	79.89	88.54	88.11	26.19	39.63	88.88	93.74	87 70	78 36	233	230	2456	2245
Coefficient of variation	23.40	22.21	16.91	17.57	27.24	27.24	26.69	28.19	6.03	6 33	700	05.00	61.001	50.611	83.01	85.54
Tarianion of varianion	69.6	9.13	6.15	6.49	12.47	12.47	12.06	13.17	1.57	1.71	2.27	2.42	4.35	4.38	4.68	4.92
					MOR	MORENA Size	of	population 6	301 11							•
Total count value	2360	2833			•			)								
	6066	1033	1037	900	178	170	56	59	277	234	173	149	29	24	323	254
			Approximately	9	per cent	sample (S.	. t) Size	63,230	Sampling	fraction	00.0					
Sample value	3375	2835	1043	886	176											
centage error	0.18	0.11	1.07	1. 66		60.	57	30	276	230	166	147	32	2.1	124	266
pproximation		2.78	4.65	200	83	65.0	3.85	3.45	0.36	1.71	4.05	1.34	10.34	12.50	0.31	4.33
	95.0	0.63	1.17	1.28		9.40	77.07		8.21	8.84	10.06	10.54	18.55	21.46	7.70	8 25
		,			16.7	3.03	7.94	7.25	2.36	5.59	3.06	3.26	7.02	8.67	2.17	2.41
			Approximately	ately 1 pe	r cent sa	sample (S.	or) Size	3.826 S	Sampling f	fraction o	9					
Sample value	497	382	37.6	,,,,	,				0		3					
Percentage error	85.25	86.52	73.45		26	62	31	56	1014	65,6	1307	1161	356	248	1793	1,61
x of approximation	18.65	20.52	23.04		95.39	82.94	19.23	10.34	166.06	309.83	655.49	619.19	1124.14	933.33	175	4401
Coefficient of variation	7.07	8	13:04			44.79	44.03	46.01	14.14	14.47	12.71	13.17	31.06	23 84	455.11	547.24
			9.03	10,01	31.67	86.62	28.99	31.67	4.81	4.96	4.14	4.46	8.42	10.14	40.11	64.
												-	2	****	3.40	3.04

			Livelih	Livelihood Class							Live	Livelihood Class	188			
MADHYA BHARAT		_	-		B		_	//		>		I/		II.	-	VIII
									Pers	ons who	lerive the	ir principa	I Means	Persons who derive their principal Means Livelihood from	from :-	
	Cultivators of lan wholly or mainly owned and their dependants	Cultivators of land wholly or mainly owned and their dependants	Cultivators of land wholly or mainly unowned and their dependants	Cultivators of land wholly or mzinly anowned and their dependants	Cultivating labourers and their dependants	ting rers heir lants	Non-cultivating owners of land, agricultural ret receivers and their dependant	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	roduction ther than ultivation	Com	Commerce	Tram	Transport	× 0	ner services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females.
		•	4	5	9	1	90	6	0	Ξ	1.2	13	7	1.5	91	1.7
C. Districts					VIHS	SHIVPURI Size of		population 475.47	8.478							
Total count value	2545	2280	1131	1057	437	443	88	30	397	348	203	187	21	8	438	397
			Approximately	0	per cent	sample (S	(S.1) Size	47.317	Sampling	fraction o	36.6					
Sample value	2662	2298	1176	1035	+3+	+5+	5.6	2.9	189	3+5	101	192	20	61	433	184
Percentage error	0.67	64.0	0.43	2.08	69.0	2.48	3.57	3.33	2.01	1.72	0.40	2.67	4.76	5.56	1.14	3.27
Index of approximation Coefficient of variation	3.33	3.54	1.26	1.35	7.65	7.50	8.52	8.52	2.28	2.43	3.18	3.28	10.27	10.54	2.16	2.30
			Approximately	-	per cent s	sample (S.	(S.ot) Size	2,122 Sa	Sampling fa	fraction 0.4	45					
- Inches			360	1,50		,,	3.8		1303	6311	891	466	130	363	2130	2012
Percentage error	94.07	92.16	77.98	75.50	96.80	94.68	00.0	83.33	202.77	233.05	338.92	431.55	1471.43	1916.67	386.30	406.80
Index of approximation	33.52	31.86	28.39	28.39	65.65	53.53	51.79	70.38	16.35	16.59	18.42	17.64	26.25	25.41	12.73	13.07
Coefficient of variation	17.53	16.08	13.31	13.31	27.97	44.25	96.04	90.76	5.87	66.5	6.94	6.53	11.75	61.11	4.17	4.32
					GOONA	VA Size of	f population	ion 477,665	59							
Total count value	2109	6161	1169	1060	675	664	30	30	435	391	242	219	35	32	915	474
			Approximately	mately 10	per cent	sample	(S.1) Size	195.74	Sampling	fraction 9	96.6					
Sample value	2112	1912	1183	1028	684	667	90	3.5	435	382	237	220	3.5	3.1	915	473.
Percentage error	0.	0.36	1.20	3.02	1.33	0.45	00.0	16.67	00.0	2.30	2.07	94.0	00.0	3.12	3.88	0.21
Index of approximation		3.89	4.93	. 5.25	6.30	6.36	20.94	19.86	7.63	8.04	9.75	10.05	19.86	20.71	66.9	7.37
Coefficient of variation	68.0	6.0	1.25	1.35	1.69	1.71	8.36	7.74	2.15	2.30	2.94	3.06	7.74	8.22	1.93	2.05
			Approximately	-	per cent s	sample (S.	(S.o1) Size	5.532 S	Sampling f	fraction 1.	91.					
Sample value	356	372	353	280	80	67	27	8	1153	11+8	1103	1047	231	224	1804	17.87
Percentage error				73.58	88.15	16.68	10.00	40.00	165.06	193.61	355.79	378.08	274.29	600.000	249.61	266.46
Index of approximation	18.52	19.21	18.57	20.19	30.52	32.21	41.54	31.66	3.72	3.73	3.82	3.93	8.74	8.88	2.87	2.93
Coemcient of variation				1.3	16.4.	10.00	20.00			,	,		1			

				•		MAN	MANDSAUR Size	o	population 6	630,046			•					
	Total count value	2966	2840	214	1 203	385	428	58	64	497	440	340	322	69	9	865	916	
				Approxin	cimately 10	o per cent	t sample	(S.1) Size	62,529	Sampling	fraction 9	9.93						
7	Sample value		2868			,	733	62	19	600	446	349	309	72	57	580	432	
	Percentage error						413	9	4.69	09.0	1.14	2.65	4.04	4.35	8	3.01	16.18	
	Index of approximation					7.06	6.01	14.69	14.76	6.44	6.77	7.49	7.88	13.88	15.15	6.05	6.85	
	Coefficient of variation	n 0.6r	0.63	2.70	2.86		1.90	5.06	5.10	1.74	1.85	2.10	2.24	4.70	5.58	1.61	1.88	
				Approx	Approximately 1	per cent	sample (	(S.01) Size	11,134	Sampling	fraction	1.77						-
														9			00	
<b>-1</b> 1	Sample value					172	202	49	44	1212	1155	1189	1067	281	234	1770	130.62	
- '	Percentage error		78.70	54.21		55.33	\$2.80	15.52	31.25	143.86	162.50	249.71	231.37	307.25	290.00	195.99	8 80	
	Index of approximation Coefficient of variation	on 11.54			9.16	7.16	6.60	13.50	14.26	2.55	2.62	2.58	2.74	5.57	6.12	2.04	2.58	
,						RA	RAJGARH S	Size of pop	of population 4	11,171								
L	Total count value	3209	2940	271	248	909	461	23	19	472	413	181	121	23	23	456	409	
				Approximately	imately 10	per cent	sample	(S.1) Size	41,025	Sampling	fraction	10.00						
Š	Sample value	3295	2947	267	241	919	441	13	9	459	379	178	178	24	23	443	405	
P	ercentage error		0.24	1.48	7	0.83	4.34	10.53	1.64	2.75	8.23	1.66	4.09	4.35	00.0	3.07	86.0	
4	Index of approximation		3.23	9.76			7.97	18.11	17.16	7.83	8.48	11.44	11.44	23.54	23.87	2.96	8.25	
O	Coefficient of variation		0.75	2.94	3.10	16.1	2.27	6.81	6.28	2.22	2.46	3.62	3.62	9.95	10,16	2.27	2.37	
				Approximately	mately 1	per cent	sample (S	S.ot) Size	\$ 560'+	Sampling f	fraction o.	16.0						
Sa	Sample value		220	1	610	156	195	27	24	1392	1277	867	166	225	205	2030	1861	
Pe	rcentage error		92.58	46.86	55.60	74.21	57.70	52.63	99.09	194.92	209.20	379.01	479.53	878.26	791.30	345.18	355.01	
= (	ndex of approximation	22.46	24.27	27.87	30.33	27.17	25.27	44.83	46.15	13.06	12.52	14.70	13.92	24.07	24.84	10.14	10.57	
ž	Coemcient of variation		10.42	12.92	14.82	12.41	11.08	30.03	31.86	3.89	4.18	5.07	4.71	10.30	10.80	3.10	3.37	
						SHA	SHAJAPUR	Size of po	population 4	132,780								
To	Total count value	7907	2553	349	327	839	588	38	4	515	461	215	203	34	30	493	437	
				Approximately	mately 10	per cent	sample	(S.1) Size	43,211	Sampling	fraction s	66.6						
Sarr	Sample value	2620	2548	351	326	843	862	43	4	503	456	218	210	34	3.2	476	434	
Per	Percentage error		0.10	0.57	0.31	0.48	0.47	13.16	0.00	2.33	1.08	1.39	3.45	00.0	6.67	3.45	.69.0	
Coeffic	Index of approximation Coefficient of variation	3.42	3.47	8.66	8.91	5.97	16.5	11.61	18.95	7.46	7.77	10.46	19.61	20.73	21.17	7.64	7.93	
			78.0	75.7	70		1.57	7.32	7.14	2.09	7.70	3.77	3.78	6.74	6.49	5.13	2	
				Approximately	-	per cent s	sample (S	or) Size	3,435 S	Sampling fr	fraction o.	62.0				-		
Samp	Sample value	410	418	314	282	146	111	S	55	9511	882	1110	1010	215	245	1801	1758	
rerce	recentage error	84.25	82.45	10.03	13.76	82.60	86.36	31.58	25.00	124.47	91.32	416.74	397.54	532.35	116.67	265.55	302.29	
Good	Coefficient of variation	20.75	20.11	22.79	23.64	29.31	31.39	40.02	39.00	13.94	15.57	14.18	14.74	25.89	24.79	11.48	19.11	10
	TOTAL OF THE PROPERTY.	67.0	7.00	9.40	10.01	14.01	15.68	24.06	22.94	4.72	5.49	4.83	60.5	11.51	10.11	3.04	3.09	)

Livelihood Class Livelihood Class

MADHYA BHARAT	-	_	=	_	Ξ			N.		>		IA		VII	>	VIII
	Cultivatore of land	luci jo s	Cultivators of land	buel Jo sa	Cultivating	ting	Non-cuo	Non-cultivating	Pers	ons who	lerive the	Persons who derive their principal Means of Livelihood from :-	I Means	of Liveliho	nod from	1
	wholly or mainly owned and their dependants	r mainly ad their lants	wholly or mainly unowned and their dependants	r mainly and their dants	labourers and their dependants	rers heir lants	owners agricult receiv their de	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction than ation	Com	Commerce	Tran	Transport	Other se misce sour	Other services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Ferrales	Males	Females
		•	+	5	9	1	00	6	0	=	1.2	13	-	51	91	1.7
C. Districts				1												
					UJJAIN	Size	of population	tion 537,150	١٥٥							
Total count value	1081	2039	287	368	069	616	59	72	823	723	381	348	102	84	663	625
			Approxin	Approximately 10	per cent	sample (S	(S.1) Size	\$89.85	Sampling fraction		10.00					
Sample value	2124	2024	289	269	949	718	59	70	821	713	384	375	201	3.6	683	109
Percentage error	2.07	44.0	0.70	0.37	2.03	+1.0	00.0	2.78	0.24	1.38	64.0	4.89	88.5	10.71	1.59	2.88
Index of approximation	3.51	3.60	8.59	8.84	6.02	5.87	15.26	14.84	5.53	88.5	2.66	7.73	12.63	14.47	6.00	6.31
Coefficient of variation	0.83	0.86	2.50	2.60	1.60	1.55	5.34	5.14	1.44	1.56	2.16	2.19	4.13	4.96	1.60	1.70
			Approximately	-	per cent s	sample (S.o1)	oı) Size	4.556	Sampling f	fraction o.8	58					
Sample value	718	306	951	166	149	187	30	95	1183	1001	1056	1081	391	165	5691	1517
Percentage error		65.43	+6.5+	38.06	78.41	73.99	69.23	22.22	43.74	38.45	177.17	210.63	61.77	96.43	1+1.70	1+2.72
Index of approximation	15.54	15.35	26.27	25.74	26.67	24.74	47.99	35.89	12.43	13.33	13.04	12.91	25.80	25.80	10.66	51.11
Coefficient of variation		5.38	11.77	11.40	12.05	10.73	33.09	19.74	4.04	4.4	4.31	4.26	44.11	11.44	3.30	3.50
					R.A.T	RATLAM Size	of	population 381,1	1,176							
Total count value	1691	2610	114	223	361	396	37	4	109	523	371	349	149	121	889	559
			Approximately	mately 10	per cent	sample (S	(S.1) Size	38.039	Sampling	fraction 9	86.6	-	,			
Sample value	2672	2651	228	106	367	359	33	39	909	655	354	314	138	130	707	647
Percentage error		1.57	1.79	7.62	1.66	9.34	10.81	4.88	0.83	6.88	4.58	10.03	7.38	0.87	2.76	1.22
Index of approximation	3.57	3.58	10.79	11.23	8.92	9.01	21.88	20.66	7.25	7.50	90.6	15.6	13.09	13.80	6.36	7.05
Coemcient of variation	0.85	0.85	3.30	3.54	2.63	2.66	16.8	8.19	2.02	2.11	2.68	2.85	4.33	4.65	1.86	56.1
			Approximately	-	per cent s	sample (S.	oi) Size	4.796	Sampling f	fraction 1.	56					
Sample value		346		217	234	273	46	46	\$501	066	6+6	106	175	691	2039	8161
Percentage error	83.45	86.74		2.69	35.18	31.06	24.32	12.20	15.54	89.29	155.80	1 59.89	17.45	39.62	196.37	192.82
Coefficient of variation		7.63	10.11	9.70	9.33	8.62	37.38	37.38	4.20	13.14	13.37	13.65	10.82	15.17	2.85	9.80
										•					•	,

BHILSA Size of population 292,683

					9	BHILS.A Size	o	population 292,	683							
Total count value	2063	53 1945	.5 667	7 574	6121	1160	39	38	403	439	220	198	15	4	549	491
			Appro	Approximately	10 per cent	nt sample	(S.1) Size	161.62	Sampling	fraction	4.97					
Sample value	2149	9561 61	9.	7 662		1111	8.	`	400	322	316	201	30	95	532	477
Percentage error		0			1.89		2.	18.42	0.94	10.5	1.82	1.52	1.96	4.53	3.10	1.42
Index of approximation				8 31			22	24.38	95 6	10.43	12.19	12.53	20.76	21.37	8.50	8.89
Coefficient of variation	n 1.10	61.1	9 2.19		1.56	1.66		10.50	2.87	3.21	3.94	4.09	8.26	8.61	2.47	2.62
			Appro	Approximately 1	per cent	sample	(S.o.) Size	1,760	Sampling f	fraction o.	+6					
Sample value	,							0					2		. 700	0
Percentage error		oc						23	116	+54	5221	+=	203	+5:	+061	5501
Index of approximation								52.03	131.02	122.42	459.32	472.73	425.40	36 30	457.74	103.35
Coefficient of variation	10.75		1 10.08	10.88	16.58	17.89	19.86	24.92	5.94	6.67	5.09	5.32	11.47	11.79	3.85	3.99
					Z	INDORE SE	Size of popu	population 57	5.883							
Total count value	1038	103	5 121	41.1	461	462	4	43	1464	1240	9	536	151	127	1386	1177
			Approx	Approximately 1	o per cent	t sample	(S.t) Size	615.25	Sampling	fraction	06.6					
Sample value	1047	1017	129	108	460	171	80			,,,,,	1	-	. 7.	35.		
Percentage error			9		0.22	+/+			*	55.1	500	532	+0-	07	165	6011
Index of approximation	n 4.82		-	-	6.90	6.82	18.06	18.58	4.15	4.46	6.15	6.00	10.48	11.63	4 21	0.00
Coefficient of variation			3.65		1.90	1.87		7.03	1.0.1	1.11	1.64	1.76	3.23	3.66	.0.	
			Approximately	imately 1	per cent	sample (	S.ou) Size	4.20: 53	mpling	fraction o.	7.3					
Sample value	26	21	3.6	17	5	6	1	3.1	807	826	871	000		147	9000	3.130
Percentage error			74.38	85.09	16.86	98.92	65.00	60.05	****	33.39	45.17	83.83	233.12	167.73	121.18	19.501
Index of approximation	44.96	47.35	43.02	49.71	63.36	63.60	51.92	47.35	14.98	14.85	14.53	14.68	17.72	18.46	8.05	9.20
Coemcient of Variation			27.66	37.38	68.97	68.97	41.20	33.63	5.21	5.14	4.99	90.5	6.57	6.97	2.31	2.73
					DE	WAS Size	e of population	ation 343.	313							
Total count value	2483	2400	324	293	956	1001	79	93	Soı	423	180	167	27	23	547	201
			Approximately	mately 10	per cent	sample	(S. t) Size	34.298	Sampling	fraction 9	86.					
Sample value		2410	308	176	636	101	6.8	98	700	200	401	93.	8.	;		
Percentage error			4.94	5.80	0.31	04.1	12.92	7.63	0	. 67	2				+	100
Index of approximation	3.83	3.95	6.67	10.82	6.20	6.03	17.61	16.20	8.20	80.8	10.11	12.00	23.03	4 × × ×	2 0	0.00
Coefficient of variation			3.03	3.30	1.66	1.61	6.53	5.80	2.36	2.65	3.82	4.25	10.19	11.49	2.30	2.36
		-	Approximately	-	per cent	S) aldures	or) Size	3,209 Sa	guildu	fraction o.	.93					
Sample value	237	128	128	87	175	187	11	2.8	1501	323	888	904	187	651	1942	2624
Index of approximation	34.06	10.+6	64.09	70.31	81.69	81.12	60.76	68.4.9	110.18	44.56	393.33	381.44	592.59	641.30	349.91	423.7
Coefficient of variation	25.03	31.17	31.17	34.95	28.27	17.67	46.00	47.13	14.85	16.39	15.90	16.55	27.67	29.14	10.13	9.79
		64.5	13.49	10.04	13.23	12.79	31.65	33.31	5.15	68.5	8.66	5.97	12.79	13.88	3. 49	2.9

Cultivating   Non-cultivating   Persons who derive their principal and their   agricultural rent   Cultivation   Alabourers   agricultural rent   Cultivation   Alabourers   Alabes   Fernales   Fernal																	
Cubicators of Igan Cubicators of Igan Cubicating viscole of Igan Cubicators and their unowared and their dependants are receivers and cubication covered and their unowared and their dependants are receivers and cubication cubication dependants and their expendants are receivers and cubication cubication and dependants are receivers and cubication cubication and their unowared and their dependants are receivers and cubication and cubication cubication and their dependants are receivers and cubication cubication and cubication cubication and cubication cubic	HYA BHARAT		_	_		Ħ			>	>			1^		VIII	>	111
Males Females		Cultivate wholly cowned a	ors of land or mainly and their	3	ors of land or mainly and their	Cultiva labour and th	ting ers eir	Non-cul owners agricultu	tivating of land, and rent	Perso Produc other th	ns who d tion an	erive the	ir principa merce	Means of Trans	of Liveliho sport	od from Other se miscel	: rvices and laneous
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		Males	Females	2	Females	Males	Females	their de Males	sendants Females	Males	Females	Males	Females	Males	Females	Males	Females
DHAR Size of population \$95,022   18   211   192   20   14   429   155   155   156   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158		"	8		5	9	7	ø	6	2	:	- 2		7	51	91	1.7
Approximately 10 per cent sample (8.1) Size 49,977 Sampling fraction 9.90  3153 3003 392 392 395 715 768 50 55 35 318 211 192 20 14 429  Approximately 10 per cent sample (8.1) Size 49,977 Sampling fraction 9.90  Approximately 10 per cent sample (8.1) Size 49,977 Sampling fraction 0.84  470 447 156 174 16.0 174 16.0 174 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0	Districts					MADI	HYA BHA	IRAT HI	LLS DIVIS	NON							
Approximately 10 per cent sample (5.1) Size 49,977 Sampling fraction 9.90  Approximately 10 per cent sample (5.1) Size 49,977 Sampling fraction 9.90  Approximately 10 per cent sample (5.1) Size 49,977 Sampling fraction 0.84  Sold 3.26 3.75 6.13 6.14 16.00 12.73 1.10 6.09 6.19 1.81 21 11 18.8  Sold 444 1.16 1.16 1.16 1.16 1.16 1.16 1.16						DHA	R Size o	F populat	ion 505,0	2.2							
Approximately 10 per cent sample (3.1) Size 49.977 Sampling fraction 9.90  3.89  3.97  3.89  3.97  3.89  3.94  3.89  3.94  3.89  3.91  3.90  3.91  3.90  3.91  3.90  3.91  3.90  3.92  3.92  3.94  3.95  3.94  3.95  3.94  3.95  3.94  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.95  3.9	al count value	2987		322	262	316	268	0,			318	211	192	20	4,	439	372
153   3003   297   258   596   665   4.2   4.8   358   302   199   181   21   11   388   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8				Approxi	mately 10		sample (	. 1) Size	49.977	Sampling	fraction 9	06.6					
Sign	ple value	3153		297	258	969	599	42	84	358	302	661	181	2.1	=	388	378
2.66  2.68  2.97  8.74  9.25  6.12  6.24  18.30  17.46  8.11  8.68  10.26  10.64  23.23  28.61  7.84  20.66  2.66  2.56  2.75  1.63  6.89  6.44  2.32  2.54  3.14  3.29  9.75  13.48  2.23  20.66  2.66  2.56  2.75  1.63  6.89  6.44  2.32  2.54  3.14  1.52  1.63  9.75  13.48  2.23  23.84  23.84  23.83  24.15  24.83  24.48  24.75  26.93  25.82  23.84  22.88  23.83  24.94  23.78  24.48  24.75  26.93  25.82  23.84  22.89  23.89  4.22  4.48  4.76  4.97  11.76  15.71  10.50  17.79  22.87  4.22  4.48  4.76  4.97  11.76  15.71  3.24  17.89  13.78  4.25  25.82  23.84  22.87  24.89  24.75  24.99  23.84  22.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89  23.89	entage error				11.64	2.66	13.41	16.00	12.73	1.10	5.03	69.5	5.73	00.5	21.43	95.6	1.61
Approximately 1 per cent sample (S.01) Size 4,229 Sampling fraction 0.84  504 447 156 177 225 274 50 45 1173 1055 944 875 168 05 13.48 2.23  83.13 84.55 41.55 38.39 68.53 44.45 6.41.29 Sampling fraction 0.84  6.68 7.11 12.21 11.45 10.45 21.28 37.83 38.94 12.83 13.41 14.04 14.48 26.27 31.41 10.50 17.45  1936 3773 468 446 111 89 13 14 200 183 147 137 18 14 238  4019 3843 42.24 2.51 1.51 11.45 10.45 16.85 0.00 7.14 5.50 31.28 4.76 4.97 11.76 15.71 3.78  4019 3843 4.22 44 2.51 5.44 5.92 14.18 14.18 3.69 3.81 4.29 4.76 3.92 11.11 14.19 3.78  324 18.25 0.05 2.44 2.51 5.14 5.92 14.18 14.18 3.69 3.81 4.29 4.28 12.77 14.75 15.81 3.34  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  324 18.2 3.94 3.20 11.11 11.21 11.48 3.69 3.81 4.29 4.28 12.77 14.75 3.34  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  324 18.2 3.94 3.95 10.31 11.71 16.85 0.00 7.14 5.50 3.81 4.29 4.28 12.77 14.75 3.34  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  324 18.2 3.94 3.94 3.94 3.94 3.94 3.94 3.94 3.94	ex of approximation				9.25	6.12	6.24	18.30	17.46	8.11	8.68	10.26	10.64	23.23	28.61		7.92
Syll 34-55 4-157 235 274 50 45 1173 1055 944 875 168 95 1840 447 156 177 235 274 50 45 1173 1055 944 875 168 95 1840 448 11.55 18.19 68.53 64.32 0.00 18.18 214.03 13.41 14.04 14.48 26.27 31.41 10.50 47.11 12.21 11.45 10.14 9.16 21.70 22.87 4.22 4.48 4.76 4.97 11.76 15.71 3.24 14.08 37.33 4.00 17.92 18.73 468 446 111 89 13 14 200 183 147 137 18 14 238 14.10 19.99 17.11 12.86 9.43 10.11 11.86 9.43 10.11 11.86 9.43 10.11 11.86 9.43 10.11 11.86 10.12 11.11 11.86 9.43 10.12 11.11 11.86 9.43 10.12 11.11 11.86 10.12 11.11 11.86 9.43 10.12 11.11 11.89 11.89 11.89 11.89 11.89 11.89 11.89 11.89 11.89 11.89 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99 11	fficient of variation				2.75	1.63	1.68	68.9	6.44	2.32	2.54	3.14	3.29	9.75	13.48		2.26
Si-13 S4-55				Approx		cent	ample (S.	oi) Size		mpling fr	action o.	**					
83.13 84.55 41.55 38.79 68.53 64.37 0.00 18.18 224.03 231.76 347.39 355.77 740.00 578.57 3138.90 4  variation 6.68 7.11 12.21 11.45 10.14 9.16 21.70 22.87 4.22 4.48 4.76 4.97 11.76 15.71 3.24  lule 3936 3773 468 446 111 89 13 14 200 18 1 14 1 137 14 15 15.71 3.24  Approximately 10 per cent sample (S.1) Size 38,207 Sampling fraction 9.99  variation 0.62 0.65 2.44 8.42 8.61 14.85 16.46 29.53 11.59 11.88 13.00 12.96 27.67 30.25 10.75  variation 0.62 0.65 2.44 2.51 5.14 5.92 14.18 14.18 3.69 3.81 4.29 4.28 12.77 14.75 15.81  The sample (S.1) Size 38,207 Sampling fraction 0.20  The sample (S.1) Size 31 11.71 14.18 14.18 14.18 14.18 14.19 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14.29 14	ple value	603		156	177	225	274	60	45	1173	3301		875	168	56	1840	1972
boximation 17.92 18.72 26.93 25.82 23.84 22.28 37.83 38.94 12.83 13.41 14.04 14.48 26.27 31.41 10.50  Variation 6.68 7.11 12.21 11.45 10.14 9.16 21.70 22.87 4.22 4.48 4.76 4.97 11.76 15.71 3.24  JHABUA Size of population 382,601  Approximately to per cent sample (S.1) Size 38,207 Sampling fraction 9.99  2.11 1.86 9.83 10.31 11.71 16.85 0.00 7.14 5.50 13.88 13.00 12.96 27.67 30.25  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  Approximation 0.65 0.65 0.65 0.65 0.81 0.00 0.20  Approximation 0.66 0.65 0.65 0.65 0.65 0.65 0.65 0.65	entage error	83.				68.53	64.32	0.00	18.18	224.03	231.76	347.39	355.73	740.00	578.57	328.90	430.10
HABURA Size of population 382,601  3936  3773  468  446  111  89  13  14  200  18  147  137  18  14  238  Approximately 10 per cent sample (S.1) Size 38,207  Sampling fraction 9.99  2.11  2.12  2.14  2.14  2.15  3.14  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15  3.15	ex of approximation					23.84	22.28	37.83	38.94	12.83	13.41	14.04	14.48	26.27	31.41	10.50	91.01
4019 3843 422 446 111 89 13 14 200 183 147 137 18 14 238  Approximately 10 per cent sample (S.1) Size 38,207 Sampling fraction 9.99  4019 3843 422 400 98 74 13 18 189 177 140 141 16 12 229  2.11 1.86 9.83 10.31 11.71 16.85 0.00 7.14 5.50 3.28 4.76 2.92 11.11 14.29 3.78  aution 2.75 2.84 8.42 8.61 14.85 16.46 29.53 29.53 11.59 11.88 13.00 12.96 27.67 30.25 10.75  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  324 182 39 1.67 76.58 56.18 271.43 43.20 523.50 738.10 960.58 112.22 735.71 738.15 8  aution 3.54 59.41 63.84 59.41 70.92 56.21 24.30 21.58 21.65 33.10 7.77  aution 3.57 26.46 57.66 57.66 59.81 49.81 10.44 9.61 8.73 24.01 33.10 7.77  Approximately 1 70.92 56.21 24.30 21.58 39.96 46.99 19.00	mercine of variation					JHA		5	,	109	+	-	16.				
Approximately 10 per cent sample (S.1) Size 38,207 Sampling fraction 9.99  ror  2.11 1.86 9.83 10.31 11.71 16.85 0.00 7.14 5.50 3.28 4.76 2.92 11.11 14.29 3.78  proximation 2.75 2.84 8.42 8.61 14.85 16.46 29.53 29.53 11.59 11.88 13.00 12.96 27.67 30.25 10.75  of variation 0.62 0.65 2.44 2.51 5.14 5.92 14.18 14.18 3.69 3.81 4.29 4.28 12.77 14.75 3.34  Approximation 2.75 2.84 8.42 8.61 14.85 16.46 29.53 29.53 11.59 11.83 13.00 12.96 27.67 30.25 10.75  Approximation 0.62 0.65 2.44 2.51 5.14 5.92 14.18 3.69 3.81 4.29 14.29 13.30 13.31 13.31 13.31 13.31 13.31  324 182 39 26 39 13 52 10.44 13.30 13.50 13.50 13.50 13.50 13.50 13.50 13.81 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31 13.31	al count value	3936				Ξ	89	13	4	200	183	147	137	8	4.	238	213
Tror 2.11 1.86 9.83 10.31 11.71 16.85 0.00 7.14 5.50 3.18 4.76 2.92 11.11 14.29 3.78 4.76 2.92 11.11 14.29 3.78 4.76 2.92 11.11 14.29 3.78 4.76 2.92 11.11 14.29 3.78 4.76 2.92 11.11 14.29 3.78 4.76 2.92 11.11 14.29 3.78 4.76 2.92 11.11 14.29 3.78 4.76 2.92 11.11 14.29 3.78 13.00 12.96 27.67 30.25 10.75 of variation 0.62 0.65 2.44 2.51 5.14 5.92 14.18 14.18 3.69 3.81 4.29 4.28 12.77 14.75 3.34 4.79 3.34 4.29 4.28 12.77 14.75 3.34 14.18 13.2 14.18 12.32 14.18 12.22 73.571 728.15 8 promination 3.53 5.46 5.76 5.76 7.76 9.81 70.92 56.21 24.30 23.68 23.00 21.58 39.96 46.99 19.00 7.27 70.54 57.56 57.56 99.81 49.81 10.44 10.04 9.61 8.73 24.01 33.10 7.27				Approx	imately 10	ber	sample (	S.t) Size	38,207			66.6					
pproximation 2.75 2.84 8.42 8.61 14.85 16.46 29.53 29.53 11.59 11.88 13.00 12.96 27.67 30.25 10.75 of variation 2.75 2.84 8.42 8.61 14.85 16.46 29.53 29.53 11.59 11.88 13.00 12.96 27.67 30.25 10.75 of variation 2.75 2.84 8.42 8.61 14.85 16.46 29.53 29.53 11.59 11.88 13.00 12.96 27.67 30.25 10.75 of variation 2.75 2.84 8.42 2.61 5.14 5.92 14.18 14.18 3.69 3.81 4.29 4.29 4.28 12.77 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.34 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.36 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 3.37 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14		101				86	74	13	13	189	177	140	141	16	1.2	229	214
2.75 2.84 8.42 8.61 14.85 16.46 29.53 19.53 11.59 11.88 13.00 12.96 27.67 30.25 10.75 0.62 0.65 2.44 2.51 5.14 5.92 14.18 14.18 3.69 3.81 4.29 4.28 12.77 14.75 3.34 and the contemple (S.01) Size 771 Sampling fraction 0.20  324 182 39 26 39 13 52 1064 1141 1232 1453 220 117 1971 1971 19.77 95.18 91.67 76.58 56.18 271.43 432.00 573.50 738.10 960.58 1122.22 735.71 728.15 8 35.83 42.04 59.41 70.54 59.81 10.44 10.04 9.61 8.73 24.01 33.10 7.27 10.65 26.46 67.56 99.81 49.81 10.44 10.04 9.61 8.73 24.01 33.10 7.27	centage error				-	11.71	16.85	000	7.14	5.50	3.28	4.76	2.92	11.11	14.29	3.78	0.45
2.62 0.65 2.44 2.51 5.14 5.92 14.18 14.18 3.69 3.81 4.29 4.28 12.77 14.75 3.34  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  Approximately 1 per cent sample (S.01) Size 771 Sampling fraction 0.20  324 182 39 26 39 13 52 1064 1141 1232 1453 220 117 1971 3.34  91.77 95.18 91.67 76.58 56.18 271.43 432.00 523.50 738.10 960.58 1122.22 735.71 728.15 89  91.77 95.18 91.67 63.84 59.41 70.92 56.21 24.30 23.68 23.00 21.58 39.96 46.99 19.00 18  92.83 42.04 59.41 63.84 59.41 70.92 56.21 10.44 10.04 9.61 8.73 24.01 33.10 7.27	dex of approximation					14.85	16.46	29.53	29.53	11.59	11.88	13.00	12.96	27.67	30.25	10.75	11.04
Approximately 1 per cent sample (S.o.1) Size 771 Sampling fraction 0.20  324 182 39 26 39 13 52 1064 1141 1232 1453 220 117 1971  524 182 91.57 95.18 91.67 76.58 56.18 271.43 432.00 523.50 738.10 960.58 1122.22 735.71 728.15 8  525 1064 1141 1232 1453 120.22 735.71 728.15 8  526.21 24.30 23.68 23.00 21.58 39.96 46.99 19.00  63.84 59.41 70.92 56.21 24.30 23.68 23.00 21.58 39.96 46.99 19.00  64.00 10.67 26.46 67.66 17.66 99.81 49.81 10.44 10.04 9.61 8.73 24.01 33.10 7.27	efficient of variation					5.14	5.65	14.18	14.18	3.69	3.81	4.29	4.28	12.77	14.75	3.34	3.46
rror 324 182 39 26 39 13 52 1064 1141 1232 1453 220 117 1971    rror 91.77 95.18 91.67 76.58 56.18 271.43 432.00 523.50 738.10 960.58 1122.22 735.71 728.15 8    promximation 35.83 42.04 59.41 63.84 59.41 70.92 56.21 24.30 23.68 23.00 21.58 39.96 46.99 19.00 10.67 26.46 57.56 70.54 59.81 49.81 10.44 10.04 9.61 8.73 24.01 33.10 7.27				Approx	cimately 1	cent	sample (S	oi) Size	171		tion 0.20	0					
11.77 95.18 91.67 76.58 56.18 271.43 432.00 523.50 738.10 960.58 1122.22 735.71 728.15 8 123.32 735.71 728.15 8 123.32 42.04 59.41 63.84 59.41 70.92 56.21 24.30 23.68 23.00 21.58 39.96 46.99 19.00 ariation 10.67 26.46 57.56 70.54 57.56 99.81 49.81 10.44 10.04 9.61 8.73 24.01 33.10 7.27	nple value	32				26	39	13	53	1064	1141	1232	1453	220	117	161	2127
Eximation 35.83 42.04 59.41 63.84 59.41 70.92 50.21 44.30 43.00 43.50 41.50 39.90 40.99 59.50 ariation 10.67 26.46 57.56 57.56 59.81 49.81 10.44 10.04 9.61 8.73 24.01 33.10 7.27	rcentage error					76.58	\$6.18	: :	271.43	432.00	523.50	738.10	960.58	20.00	735.71	728.15	18 10
14.0 A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	dex of apromismation					70.54	59.41	19.95	49.81	10.44	10.04	9.61	8.73	24.01	33.10	7.17	6.93

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					NIN	NIMAR Size of population 757,890	of populat	ion 757.	890							
Total count value	2886	2831	330	300	807	843	54	63	406	356	216	306	30	28	345	299
			Approxir	mately 10	per cent	sample (5	Sir) Size	102,27	Approximately 10 per cent sample (S.1) Size 75,701 Sampling fraction 9.99	fraction 9	66.					
Sample value Percentage error Index of approximation Coefficient of variation	2890 0.14 2.55 0.57	2882 1.80 2.56 0.57	328 0.61 7.12 1.97	3.00 7.48 2.10	818 1.36 4.81	839 0.47 4.76 1.20	3.70 14.61 5.03	6.35 13.94 4.72	182     328     261     818     839     52     59'     393     348     217       .80     0.61     3.00     1.36     0.47     3.70     6.35     3.20     3.25     0.46       .56     7.12     7.48     4.81     4.76     14.61     13.94     6.60     6.95     8.43       .57     1.97     2.10     1.22     1.20     5.03     4.72     1.80     1.91     2.44	348 1.25 6.95 1.91	2:7 0.46 8.43 2.44	200 2.91 8.71 2.54	28 6.67 18.26 6.86	28 0.00 18.26 6.86	341 7.01 7.93	2.53 7.53 2.12
			Approxi	mately 1	per cent	sample (S.	oi) Size	9,181	Sampling f	raction t	.22				٠	
Sample value Percentage error Index of approximation Coefficient of variation	622 78.45 17.38 4.03	618 78.17 12.43 4:04	65.76 23.16 9.71	63.33 23.16 9.71	351 56.51 15.48 5.44	\$21.31 14.70 5.07	28 48.15 35.73 19.59	50.63 30.11 14.64	118.47 9.11 2.69	225.00 9.57 2.87	372.69 10.09 3.08	1030	181 503.33 19.71 7.65	191 582.14 19.34 7.44	327.54 8.58 2.50	1353.18 8.91 2.62

-	Livelihood Class	_	2		>	Livelil	Livelihood Class	s	N.		II.
			:						11		1
Cultivators of land Cultivators of land Cultivating wholly or mainly wholly or mainly labourers owned and their unowned and their dependants dependants		ting ers eeir ants	Non-cultivating owners of land, agricultural rent receivers and their dependants	a 0 0	Persons who derive their principal Means of Livelihood from Production Other se other than Commerce Transport misc cultivation sou	derive their princ Commerce	principa	l Means Tr.	nns of Liveliho Transport	od from :— Other servic miscellan sources	od from :— Other services and niscellaneous sources
Males Females Males Females Males Fe	*)	Females A	Males Females	les Males	Females	Males Fe	Females	Males	Females	Males	Females
2 3 4 5 6		7	8	0	:	:		<u>+</u>	51	91	1.7
		В	BHOPAL								
Size of population 819,462											
1978 1808 385 340 1009		1024	9	62 5	588 469	293	258	16	64	823	748
Approximately 10 per cent		sample (S.1)	.1) Size 81,730	30 Sampling	fraction	6.97					
		1038	<b>*</b> 5	5 99		292	252	-6	89	81.2	3+6
0.33 3.12 4.71		1.37				0.34	2.33	00'0		1.34	0.40
6.54 6.93		4.18	-			7.25	7.70	15.11.	12.85	4.68	86.14
0.69 0.74 1.78 1.91 1.04		1.03	4.75	4.29	.42 1.62	2.02	2.17	3.65		1.17	1.23
Approximately 1 per cent	W2	sample (S.o.) Size	o1) Size 3,297	7 Sampling	ng fraction 0.40	0 +:					
370 79		80	3	9		1371	1028	143	54	2439	2360
79.54 79.48 67.94		91.41				367.92	298.45	57.14	15.	196.35	15.512
21.83 35.66 32.46		34.54		-	-	13.17	14.85	29.88		10.07	10.24
Approximately 1 per cent	7	sample (8'.01) Size	-	Sam	5.02 6.70 pling fraction 0.87	4.37	5.14	4.46	23.64	3.07	3.13
				-							
939 339		0011				132	601	127		6+5	430
39.74 5.71		15.23	41.67	- '		54.95	57.75	39.56		33.29	42.51
2.18 2.32 4.96 6.16 3.24		3.24		17.41	5.27 5.96	13.98	15.55	10.43	10.57	14.36	15.76
Approximately o.1 pa		sample	Size	6	ing fi	-			3		
1062 1035 278 244 862		757	. 19	70	592 592	392	181	213	166	1480	1313
42.75 27.79 28.24		7				3	48.45	463.74	47	79.83	75.53
33.40	6		49.89				30.29	27.55		18.67	19.60
0.00 17.44 10.05		10.30			11.75	14.59	14.78	17.00	15.13	7.08	7.59

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Particular   Par						SEH	ORE Size	ndod fo	SEHORE Size of population 506,5	,558			,				
1864   1645   419   359   870   928   41   45   666   471   315   311   106   81   964     1564   1645   419   359   870   928   41   42   666   471   315   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128	Total count value	1815	1647		370	877	816	48	46		164	363	316	901	76	696	506
1864   1645   1649   1599   1599   1599   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491   1491				Approxi	mately 10		) aldiues			Sampling	fraction	1.97					
13.7	Sample value		1645	419	359	870	928	14	45	909	471	365	311	901	81	964	915
Approximately 1 per cent sample (S.0.1) Size 3,647   7120   8.01   8.55   13.01   14.39   5.28     1.00   2.13   2.31   1.44   1.39   6.93   6.62   1.75   2.00   2.19   2.48   4.30   4.92   1.36     1.31   2.85   6.1   9.46   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45   9.45	Percentage error		0.12	\$6.0	2.97	0.80	1.09	14.58	2.17	4.1.	4.07	0.55	1.58	00.0	85.9	0.31	2.21
Approximately   per cent sample (S.o.1) Size   5.45   1.75   2.00   2.29   2.48   4.30   4.92   1.36     332   2.85   61   99   46   19   4   7   5.98   454   14.11   15.91   19.11   1.58   18.18     33.2   2.85   61   99   46   19   4.74   97.59   91.67   8.478   5.38   7.44   91.99   4.97   97.59   91.67   8.478   97.93   91.67   8.478   97.93   91.67   8.95   4.80   2.66   14.80   2.55   3.12     34.4   2.72   4.077   35.67   43.83   53.77   70.47   64.74   19.87   71.94   14.11   15.92   30.31   41.29   10.45     3.243   2068   324   289   1223   1195   81   85   516   435   179   165   67   45   591    Approximately   per cent sample (S.01) Size   97.39   Sampling fraction   9.98     3.37   2089   2.38   2.49   1.52   2.41   17.65   0.39   2.42   2.74   4.27   4.48   0.48   0.42     3.243   2089   148   149   31.2   357   3.42   2.74   4.27   4.48   6.84   8.42   2.31    Approximately   per cent sample (S.01) Size   97.3   Sampling fraction   0.22     3.38   9.21   1.74   4.43   0.48   0.92   5.75   5.75   5.75   5.75   5.74   4.27   4.48   6.84   8.42   2.31    Approximately   per cent sample (S.01) Size   97.3   Sampling fraction   0.22   2.74   4.27   4.48   6.84   8.42   2.31    Approximately   per cent sample (S.01) Size   97.3   3.42   3.74   4.27   4.48   6.84   8.42   2.37    Approximately   per cent sample (S.01) Size   97.3   Sampling fraction   0.22   0.20   0.27   0.20   0.46   0.27    Approximately   per cent sample (S.01) Size   97.3   0.20   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27   0.27	Index of approximation		4.10	7.56	8.06	5.52	5.37	18.40	17.81	6.47	7.20	8.01	8.55	13.01	14.39	5.28	5.38
## Approximately 1 per cent sample (5.01) Size 2,624 Sampling fraction 0.53  ## 132	Coefficient of variation		1.00	2.13	2.31	4.1	1.39	6.93	6.62	1.75	2.00	2.29	2.48	4.30	4.92	1.36	1.39
81.71 81.70 85.58 73.14 94.75 97.93 91.67 84.78 5.38 7.54 191.40 17004 171 5.8 176.18  81.71 81.70 85.58 73.14 94.75 97.93 91.67 84.78 5.38 7.54 191.40 130.71 1004 171. 5.8 176.18  81.71 81.70 85.58 73.14 94.75 97.93 91.67 84.78 5.38 7.54 191.40 130.71 1004 171. 1004 171. 1004 14.11 15.92 19.31 17.80 10.45  81.71 81.70 85.72 40.77 35.67 43.83 53.77 70.47 64.74 19.87 21.94 14.11 15.92 19.31 14.29 10.45  81.71 81.70 40.77 35.67 43.83 53.77 10.47 97.59 73.76 77.74 8.95 44.80 5.66 14.80 25.55 3.22  81.71 81.70 40.77 35.67 43.83 53.77 17.90 173 179 165 67 45 591  81.71 10.63 10.64 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65 11.65				Approxin		ser cent s	ample (S.	oi) Size		ampling f	raction o	5.5					
81.71 82.70 85.58 73.14 94.75 97.93 91.67 84.78 5.38 7.54 19.14 15.92 30.31 41.29 10.45  1002 24.44 25.72 40.77 35.67 43.83 53.77 70.47 64.74 19.87 21.94 14.11 15.92 30.31 41.29 10.45  11 10.53 11.39 24.91 19.52 28.72 44.74 97.59 73.76 7.74 8.95 4.80 5.66 14.80 25.55 3.12  RAISEN Size of population 312.904  2243 2068 324 289 1223 11.95 81 85 516 435 179 165 67 45 591  Approximately 10 per cent sample (S.1) Size 31,219 Sampling fraction 9.98  2337 2089 208 208 1224 1.51 17.59 15.86 83.8 9.71 17.93 13.42 18.22 21.04 8.07  Approximately 1 per cent sample (S.01) Size 673 Sampling fraction 0.22  Approximately 1 per cent sample (S.01) Size 673 Sampling fraction 0.22  Approximately 1 per cent sample (S.01) Size 673 Sampling fraction 0.22  Approximately 2 4.44 7.44 7.02 1.02 1.02 1.04 1.05 1.04 1.05 1.04 1.05 1.05 1.00 1.00 1.00 1.00 1.00 1.00	Sample value	332	285	9	66	46	61	4	,	863	454	1421	1064	171	85	2690	1691
0.2 24.44 25.72 40.77 35.67 43.83 53.77 70.47 64.74 19.87 21.94 14.11 15.92 30.31 41.29 10.45 nn 10.53 11.39 24.91 19.52 28.72 44.74 97.59 73.76 7.74 8.95 4.80 5.66 14.80 25.55 3.22 RAISEN Size of population 3.12,904  2243 2068 324 289 1223 1195 81 85 516 435 179 165 67 45 591 4.19 1.02 8.02 7.17 0.25 1.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.26 12.2	Percentage error		82.70	85.58	73.24	34.75	97.93	61.67	84.78	5.38	7.54	291.46	236.71	61.32	23.68	178.18	197.34
RAISEN Size of population 312,904  2243 2068 324 289 1223 1195 81 85 516 435 179 165 67 45 591  Approximately 10 per cent sample (S.1) Size 31,219 Sampling fraction 9.98  Approximately 1 per cent sample (S.01) Size 673 Sampling fraction 0.22  Approximately 1 per cent sample (S.01) Size 673 Sampling fraction 0.22  Approximately 1 per cent sample (S.01) Size 673 Sampling fraction 0.22  Approximately 1 per cent sample (S.01) Size 673 Sampling fraction 0.22  Approximately 1 per cent sample (S.01) Size 673 Sampling fraction 0.22  Approximately 2007 376 377 376 673 Sampling fraction 0.22  Approximately 2007 376 377 376 673 Sampling fraction 0.22  Approximately 2007 376 377 376 673 Sampling fraction 0.22  Approximately 2007 376 377 376 377 377 377 377 377 377 37	Index of approximation		25.72	40.77	35.67	43.83	53.77	70.47	64.74	19.87	21.94	14.11	15.92	30.31	41.29	10.45	10.45
2243 2068 324 289 1223 1195 81 85 516 435 179 165 67 45 591  Approximately 10 per cent sample (S.1) Size 31,219 Sampling fraction 9.98  2337 2089 298 268 1226 1216 75 100 518 410 173 157 68 45 566  4.19 1.02 8.02 7.27 0.25 1.76 7.41 17.65 0.39 5.75 3.35 4.85 1.49 0.00 4.13  1 1.02 1.10 3.23 3.41 1.51 1.52 6.51 5.63 2.42 2.74 4.27 4.48 6.84 8.07  Approximately 1 per cent sample (S.01) Size 673 Sampling fraction 0.22  713 699 148 149 70.13 228.29 190.34 555.86 440.00 56.72 0.00 146.36 8.21 14.06 31.45 31.34 21.47 20.02 8.54 10.14 10.57 12.32 71.48 59.33 22.37 13.391 14.06 31.45 31.34 21.47 20.02 8.54 10.14 10.57 12.32 71.48 59.33 22.37	Coemcient of variation	10.53	11.39	24.91	19.52	28.72	44.74	65.26	73.76	7.74	8.95	4.80	99.5	14.80	25.55	3.22	3.22
2243 2068 324 289 1223 1195 81 85 516 435 179 165 67 45 591  Approximately 10 per cent sample (S.1) Size 31,219 Sampling fraction 9.98  2337 2089 798 268 11226 1116 75 100 518 410 173 157 68 4.03  4.19 1.02 8.02 7.27 0.25 1.76 7.41 17.59 15.86 8.38 9.21 12.93 13.42 18.22 21.04 8.07  1 1.02 1.10 3.23 3.41 1.51 1.52 6.51 5.63 Sampling fraction 0.22  Approximately 1 per cent sample (S.01) Size 673 Sampling fraction 0.22  713 699 148 149 70.13 357 1694 1263 1174 891 29 54 1456 68.21 66.20 54.32 48.44 74.47 70.13 128.29 190.34 555.86 440.00 56.72 0.00 146.36 68.21 14.06 31.45 31.34 21.47 20.02 8.54 10.14 10.57 12.32 71.48 59.33 9.34 13.91 14.06 31.45 31.34 21.47 20.02 8.54 10.14 10.57 12.32 71.48 59.33 9.34						RAIS	Size	of popula	tion 312,	+06							
Approximately 10 per cent sample (S.1) Size 31,219 Sampling fraction 9.98  2337 2089 298 268 1226 1216 75 100 518 410 173 157 68 4.23  1 1.02 8.02 7.27 0.25 1.76 7.41 17.65 0.39 5.75 3.35 4.85 1.49 0.00 4.23  1 1.02 1.10 3.23 3.41 1.51 1.52 6.51 5.63 2.42 2.74 4.27 4.48 6.84 8.42 2.31  Approximately 1 per cent sample (S.01) Size 673 Sampling fraction 0.22  713 699 148 149 312 357 1694 1263 1174 891 29 54 1456 68.21 66.20 54.32 48.44 74.49 70.13 228.29 190.34 555.86 440.00 56.72 0.00 146.36 129.17 29.37 45.85 45.77 37.64 36.20 21.24 13.84 10.57 12.32 71.48 59.33 22.37 13.91 14.06 31.45 31.34 21.47 20.02 8.54 10.14 10.57 12.32 71.48 59.33 22.37 13.91	Total count value	2243	2068	324	586	1223	5611	8	85	915	435	179	165	67	45	165	464
2337 1089				Approxim		per cent	sample (S	.1) Size		Sampling	fraction	86.6					
4.19 1.02 8.02 7.27 0.25 1.76 7.41 17.65 0.39 5.75 3.35 4.85 1.49 0.00 4.23  1 4.02 1.10 3.23 3.41 1.51 1.52 6.51 5.63 2.42 2.74 4.27 4.48 6.84 8.42 2.31  Approximately 1 per cent sample (5.01) Size 673 Sampling fraction 0.22  713 699 148 149 312 357 1528.29 190.34 555.86 440.00 56.72 0.00 146.36 68.21 66.20 54.32 48.47 74.49 70.13 1218.29 190.34 555.86 440.00 56.72 0.00 146.36 13.91 14.06 31.45 31.34 21.47 20.02 8.54 10.14 10.57 12.32 71.48 59.33 22.37 13.91 14.06 31.45 31.34 21.47 20.02	Sample value	2337	2089	298	268	1226	1216	36		50.8	410	173	153	90	4.5	995	454
In 4.17 4.43 10.48 10.92 5.75 5.77 17.59 15.86 8.38 9.21 12.93 13.42 18.22 21.04 8.07  I 1.02 1.10 3.23 3.41 1.51 1.52 6.51 5.63 2.42 2.74 4.27 4.48 6.84 8.42 2.31  Approximately 1 per cent sample (5.01) Size 673 Sampling fraction 0.22  Approximately 1 per cent sample (5.01) Size 673 Sampling fraction 0.22  713 699 148 149 31.2 357 1694 1263 1174 891 29 54 1456 66.20 54.32 45.46 35.20 228.29 190.34 555.86 440.00 56.72 0.00 146.36 129.17 29.17 29.37 45.85 45.77 37.64 36.20 21.24 13.84 24.50 27.05 64.18 59.33 22.37 13.91 14.06 31.45 31.34 21.47 20.02 8.54 10.14 10.57 12.32 71.48 57.33 9.34	Percentage error	4.19	1.02	8.02	7.27	0.25	1.76	7.41	17.66	0.39	6.76	3.30	4.80	1.49	00.0	4.23	101
Approximately 1 per cent sample (5.01) Size 673 Sampling fraction 0.22  Approximately 1 per cent sample (5.01) Size 673 Sampling fraction 0.22  Approximately 1 per cent sample (5.01) Size 673 Sampling fraction 0.22  Approximately 1 per cent sample (5.01) Size 673 Sampling fraction 0.22  189 148 149 312 357 1694 1263 1174 891 29 54 14636  189 140 66.20 54.32 48.44 74.49 70.13 228.29 190.34 555.86 440.00 56.72 0.00 146.36  189 17 29.37 45.85 45.77 37.64 36.20 21.24 23.84 24.50 27.05 64.18 59.33 22.37  18.91 14.06 31.45 31.34 21.47 20.02 8.54 10.14 10.57 12.32 71.48 57.33 0.34	Index of approximation	4.17	4.43	10.48	10.92	5.75	5.77	17.59	15.86	8.38	9.21	12.93	13.42	18.22	21.04	8.07	8.84
Approximately 1 per cent sample (5.01) Size 673 Sampling fraction 0.22  713 699 148 149 312 357 1694 1263 1174 891 29 54 146.36  68.21 66.20 54.32 48.44 74.49 70.13 228.29 190.34 555.86 440.00 56.72 0.00 146.36  729.17 29.37 45.85 45.77 37.64 36.20 21.24 23.84 24.50 27.05 64.18 59.33 22.37  73.91 14.06 31.45 31.34 21.47 20.02 8.54 10.14 10.57 12.32 71.48 57.33 9.34	Coemcient of variation	1.02	1.10	3.23	3.41	1.51	1.52	15.9	5.63	2.42	2.74	4.27	4.48	6.84	8.42	2.31	2.60
68.21 66.20 54.32 48.44 74.49 70.13 228.29 190.34 555.86 440.00 56.72 0.00 146.36 13.97 29.37 45.85 45.77 37.64 36.20 21.24 23.84 24.50 27.05 64.18 59.33 22.37 13.91 14.06 31.45 31.34 21.47 20.02 8.54 10.14 10.57 12.32 71.48 57.33 9.34				Approxima		r cent sa	mple (5.0			pling frac	tion 0.23						
68.21 66.20 54.32 48.44 74.49 70.13 228.29 190.34 555.86 440.00 56.72 0.00 146.36  n 29.17 29.37 45.85 45.77 37.64 36.20 21.24 23.84 24.50 27.05 64.18 59.33 22.37  13.91 14.06 31.45 31.34 21.47 20.02 8.54 10.14 10.57 12.32 71.48 57.33 0.34		713	669	148	149	312	357	:	:	1694	1263	1174	108	30	2	9571	0.00
13.91 14.06 31.45 31.34 21.47 20.02 21.24 13.84 24.50 27.05 64.18 59.33 22.37		68.21	66.20			74.49	70.13	:			190.34	666.86	440.00	56.72	0.00	146.36	116.60
13.91 14.06 31.45 31.34 21.47 20.02 8.54 10.14 10.57 12.32 71.48 57.33 9.34	2	29.17	29.37			37.64	36.20	:			23.84	24.50	27.05	64.18	60.33	22.33	26.35
		13.91	14.06			21.47	20.02	:	:		10.14	10.67	12.32	71.48	27.23	0.24	11.14

			Liveliho	Livelihood Class							Livelihood	sod Class				
VINDHYA PRADESH		-	=		II		-	N.	>		N	-		VII	>	VIII
	Cultivators of lan wholly or mainly owned and their dependants	Cultivators of land wholly or mainly owned and their dependants	Cultivators of land wholly or mainly unowned and their dependants	Cultivators of land wholly or mainly anowned and their dependants	Cultivating labourers and their dependants	ating rers heir lants	Non-cu owners agricult receiv	Non-cultivating owners of land, agricultural rent receivers and their dependants	Persons who Production other than cultivation	rsons who derive their principal roduction ther than Commerce ultivation	ve their p Comi		deans of I Tran	Means of Livelihood from :- Other se Transport mise	from :— Other services and miscellaneous sources	m :— er services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	"	•	4	5	9	7	•0	6	0	:	13	.3	7	51	91	1.7
A. State					>	NUN	Y A	PRAD	FSH							
	Size of	population	3.558.597			٠										
Total count value	3235	3055	325	313	878	168	92	1.7	240	218	130	130	7.4	š	192	233
			Approximately	0	per cent	sample (S	(S.1) Size	159,261	Sampling	fraction	10.10					-
	800	3054	121	107	874	883	27	25	234	311	132	+:-	2.3	ž	271	326
Percentage error		0.03	0.62	1.92	0.46	06.0	3.85	7.41	2.50	3.21	1.54	6.00	4.17	0.00	05.1	3.04
Index of approximation		1.26	3.79	3.87	2.42	2.48	10.42	10.73	4.35	4.55	5.53	88.5	80.11	12.16	4.09	4.45
Coefficient of variation		0.25	16.0	0.94	0.54	0.54	3.21	3.33	1.08	1.13	4	1.56	3.47	3.93	00.	1.01
			Approximately	-	per cent s	sample (S.o.)	or) Size	62,210	Sampling	fraction 1.	51.					
Semanal and	200	2823	182	262	726	166	3.1	30	281	253	265	220	85	3.7	492	421
Perceptage error	5.63		13.23	16.29	17.31	14.03	19.23	11.11	17.08	16.06	103.85	83.33	141.67	105.56	84.27	80.69
Index of approximation		"	8.19	8.45	5.50	5.37	18.90	11.61	8.20	8.56	8.40	10.6	15.08	17.75	6.50	16.9
Coefficient of variation			2.35	2.44	1.43	1.39	7.19	7.31	2.36	2.49	2.43	2.67	5.25	6.58	1.76	16.1
	-		Approximately	-	per cent	sample (S.01)	.01) Size	35,643	Sampling	fraction 1	00.					
Super slams	3000	3084	345	333	897	873	2.1	17	257	233	136	1112	51	91	201	551
Percentage error	2.19		6.15	9	2.16	2.02	19.23	37.04	7.08	88.9	4.62	6.67	37.50	11.11	24.72	33.48
Index of approximation			4.37		3.29	3.32	7.47	7.65	4.71	4.82	5.45	5.68	7.76	1.7.1	2.00	5.30
Coefficient of variation	1 0.75		2.80		1.69	1.71	11.55	12.84	3.26	3.43	4.51	4.98	13.67	13.23	3.70	4.22
			Approxi	Approximately 0.1	1 per cent	sample	(5.001)	Size 37.482	2 Sampling	ng fraction	0 . 10					
Sample value	1217	1 3202	253	307	939	616	46	23	221	217	80	69	9	=	270	210
Percentage error			7		\$6.9	3.14	76.92	14.81	7.92	4.13	38.46	42.50	75.00	38.89	1.12	9.87
Index of approximation			7.29	7.09	5.81	5.84	24.92	35.30	7.42	7.39	8.26	20.33	9.45	51.07	10.17	11.57
Coefficient of variatio																

#### C. Districts

						SIDHI Size	of	population	464,283							
Total count value	3145	3005	5 617	165 6	7 1082	1069	91	18	16	82	48	43	4	:	74	15
			Appro	Approximately	10 per cent	nt sample	(S.1) Size	47,499	Sampling	fraction	10.23					
Sample value		3047	619		1073	9901		:							,	,
Percentage error	3.08			3.85				6. 26	00 01	13 30	04	37		:	89 6	40
Index of approximation								26.21	14.71	90 31	18.03	13:30	20.00	:	11.0	00.6
Coefficient of variation		69.0	1.79		5 1.32	1.33	11.12	11.12	5.08	5.39	7.24	7.53	45.88	: :	5.54	6.75
			Approxin	simately	per cent	sample	(S.o.) Size	6 11.712	Sampling	frac						1
Sample willing									*							
Percentage error		2874				1213	13	1.2	9.8	65	24	1.2	7	-	99	42
Index of approximation		6.23	ľ			13.47		33.34	2.20	28.05	80.00	72.09	:	:	10.81	5.88
Coefficient of variation	5.34	5.57	10.98	11.18				42.22	22.89	26.58	34.96	42.22	62.20	14.69	25.64	27.35
		. 42			2.54	2.49			9.54	66.11	18.83	26.65	65.33	92.39	11.32	12.54
Total count value	2675	1631				EW	e of populat	tion 632,7	64.							
	560	1034	539	525	1215	1237	:	=	155	144	142	136	12	8	303	253
			Approx	Approximately 10	per cent	sample (S.1)	1) Size 63,	401 Samplin	pling fraction	ion 10.02						
Sample value	2699	2616				1245	-	•								
Percentage error	06.0	0.68				0.65	18.18	36.36	18.	4 40	4	127	0 !	7	305	207
Index of approximation	2.86	16.2	6.18	6.36	4.33	4.17	25.16	30.67	10.00	10.60	10.70	20.0	10.07	11.50	99.0	8.18
Demoient of Variation	0.65	0.67	1.65			1.05	10.11	15.01	3.07	3.24	3.32	3.50	12.55	16.01	2.24	2.73
			Approxi	pproximately 1	per cent sa	mple (S.o	1) Size 6,0	66 Sampling	ding fracti	fraction 0.96						
Sample value	1035	813	272	204	171	366		•	, ,							
srcentage error	61.31	69.13	49.64	61.14	71.77	70.41	181.81	8. 8.	***	531	916	190	82	45	2120	1780
	18.11	13.05	19.75	21.85	18.17	17.75	80.08	62.77	14.23	26.75	245.07	680.85	583.33	\$75.00	299.67	603.56
Coemcient of Variation	3.78	4.32	7.68	8.90	6.81	65.9	23.02	42.78	4.85	5.42	4.04	4.38	14.11	17.41	2.47	2.76
					SATNA		Size of population	\$48,675								
Total count value	2897	2814	242	240	1035	1078	32	32	303	275	151	141	15	43	342	318
			Approxim	mately 10	per cent sa	cent sample (S. 1	Size \$5,1	ri Samı	Sampling fracti	30.01 no						
Sample value	1924	2831	236	326	1301	1080	30									
rescentage error	6.03	09.0	2.48	5.83	2.12	81.0	21.87	00.00	200	007	+ 5	++	2+0	46	317	286
Coefficient of serietion	5.86	2.95	9.23	9.39	4.88	4.83	18.16	19.47	8.38	8.61	6.0	2.13	68.5	86.9	7.31	10.06
carrient of variation	59.0	0.68	2.74	2.80	1.24	1.22	6.71	7.52	2.42	2.51	3.31	3.52	6.13	6.26	2.25	2.48
			Approximately 1	ately 1 p	er cent sample	ple (S.o.	Size 7,7	45 Sampling	ling fraction	11.41					1	
	3434	3457	80	112	1013	1108	27	8	155	154	72	62	36	32	142	301
pproximation	5.93	6.90	17.72	24.65	10.86	2.78	15.63	43.75	48.84	. 44.00	54.15	\$6.03	19.67	41.86	\$8.48	67.00
	1.57	1.56	12.65	10.68	2.28	10.45	37.95	42.32	22.11	22.16	28.44	29.77	35.00	38.70	22.77	25.20
			•		-6.6	2	50.17	20.70	50.6	80.6	13.34	14.39	18.89	22.70	9.47	11.03

Livelihood Class

#### TABLE II LIVELIHOOD CLASSES

Livelihood Class

Females Other services and 12.65 805 miscellaneous 139 139 10.66 10.79 493 3.04 00.0 4.14 18.57 291 7.02 - 7 40.97 sonices Persons who derive their principal Means of Livelihood from :-10.14 Males 3.09 10.23 1.86 3.76 161 3.93 5 59 0601 \$77.02 12.16 40.25 17.66 ŧ Females 85.8 18.38 35 6.92 274 20.65 44.33 29.34 3 682.86 0 \$0.36 22.23 11.11 5 . Transport Males 15.90 44.33 61.12 38.89 45 6.67 59.5 17.31 891.11 8 49.27 36.64 * Females 12.54 4.00 14.85 386 15.11 63.14 00 \$67.00 9.75 27.95 667 9.00 5 -3 Commerce 5 Males 13.48 12.40 13.78 8 50 242 901 11.75 108 1.89 701.89 \$0.00 25.13 fraction 10.41 ō fraction 4.25 Sampling fraction 0.82 Females Sampling fraction 23.66 14.96 61.5 961 145 1.32 8.82 2.58 202 3.06 5.41 228 225 186.84 10.02 26.02 Production cultivation other than SHAHDOL Size of population 648,951 > Sampling Males 205 22.70 15.00 \$8.8 Sampling 4.97 164 569 8.28 710 163.94 20.00 14.49 159,166 0 Females 18.95 21.16 their dependants 24.45 35.08 agricultural rent 27.15 \$1.05 38.08 3.85 7 23.08 25 0000 of population 16,578 ~ Nen-cultivating owners of land, 0 receivers and 64.964 6,763 5.395 2 per cent sample (S.1) Size sample (S.o1) Size sample (S.1) Size sample (S.o1) Size 37.78 10.68 23.75 Males 22.95 45 31.11 0000 28.62 43.77 28.62 91.67 00 Size \$82 3.84 Females 61.67 DATIA 360 9.17 44.03 17.61 15.9 5.42 5.13 196 Cultivating dependants and their Ξ per cent per cent 16.60 336 17.56 66.5 8.93 3.17 18.07 306 4.37 cent 397 Males 5.37 749 1.74 47.00 9 per Approximately 10 Approximately 10 Cultivators of land Approximately 1 Females 3.80 35.31 17.11 unowned and their 364 4.65 wholly or mainly Approximately 1 30.58 15.02 569 50.6 216 3 5 dependants 15.87 445 17.68 2.93 4.30 307 3.01 33.71 Males 8.30 9.76 2.75 Cultivators of land 5.34 es 3297 wholly or mainly 0.44 3433 0 0.54 owned and their œ 312 165 3.0 313 0 Fema 344 6.15 0. 7.4 dependants Males 66.5 4.01 3685 1.06 3543 10.09 3470 2.07 3658 2.37 2.33 0.52 3.07 52.67 Percentage error Index of approximation Coefficient of variation Percentage error Index of approximation Percentage error Index of approximation Index of approximation Coefficient of variation Coefficient of variation Coefficient of variation VINDHYA PRADESH Total count value Total count value Districts Percentage error Sample value Sample value Sample value Sample value

•	.80,937
;	pulation 4
,	ize of po
,	ARPUR S
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391	
901	
2064	
3408	

Total count va. e	3408	8 2964		1 061	166 71	3 . 704	4 53	3 55	5 423	402	153	134	91		372	270	
			Approxim	oximately	10 per cen	ent sample	e (S.1) Size	ze 48,467	Sampling	fraction	10.08						
Sample value	1431		785		,												
Percentage error				18.1				ľ		362	651	135	19	13	376	167	
Index of approximation	1 2.77	3.02	-	-						9.90	3.92	0.75	5.56	7.69	15.69	4.31	
Coefficient of variation					19.1 8	99'1	6 6.22	6.47	2.23	2.34	3.57	3.88	10.41	13.00	8.04	9.23	
	,		Approxim	ximately	r per cent	t sample	S (10.8)	Size 13 86	Sampling	a fraction	,					*	
Second Control								-	undimer 6		1.07						
Perceptage error	3782	ĺ					9 9	69	298	284	150	135		1	130		
Index of approximation					18.65	13.92		15.45	. 55.62	19.35	1.96	0.75	72.23	46.15	47.69	41.65	
Coefficient of variation		1.23	6.15	5 6.78			25.52		14.61	14.88	18.79	19.50	50.92	47.14	17.97	20.69	
									60.6	20	7.14	7.54	39.41	10.53	6.70	8.21	
					IIKA	MGARH	Size of	population	365,311								
Total count value	3913	3528	56r	182	1964	164	77	36	316	189	138	129	80	00	138	, 612	
			Approxim	imately	to per cent	t sample	(S. 1) Size	37,480	Sampling	fraction	91.0						
Sample value		1494	206		:												
Percentage error		96.0	_	17.03	513	487	19 00	27	214	121	154	127	01	80	137	101	
Index of approximation	2.83	3.05	11.29	11.14	7.82	8.00		3.05	0.93	9.52	11.59	1.55	25.00	00.0	0.43	8.22	
Coefficient of Variation		69.0		3.50		2.28	11.84	9.93	3.49	3.92	4.13	4.55	16.12	34.32	10.69	11.40	
			Approxin	mately 1	per cent	sample (	S.o.) Size	3.036		Crossian		3	•		1.3.	3.01	
							1000	,,		raction o	55.						
Sample value Percentage error	992	908	64	143	232	306	34	30	671	678	1046	6	80	,			
Index of approximation	74.05	74.27	67.18	21.43	53.23	37.68	41.67	15.38	310.65	205.82	667.97	723.26	20.00	812 55	5202	1881	
Coefficient of variation	26.6	18.57	43.04	34.53	29.62	27.30	50.12	51.54	20.81	21.96	17.58	18.18	37.42	037.50	752.52	745.21	
	6	60.	27.68	18.44	14.42	12.51	38.03	40.50	8.28	8.97	6.50	6.93	21.26	25.56	4.40	4.66	
Total count					P	ANNA Siz	ze of popul	ation 2	58,525								
total count value	3308	3061	177	165	863	889	4	4		212	122	123	91	13	393	345	
			Approxim	nately 10	per cent	sample (	S.1) Size	25.766	Sampling	fraction o	40						
Sample value	3370	3079	168	163	0,0				0								
Percentage error	1.87	9.0	6.00		040	674	38	36	-	515		104	61	1.2	368	167	
Index of approximation	3.66	3.87	14.05	14.21	1.73	69.1	11.63	16.28	12.72	1.41	7.38	14.76	18.75	7.70	0.51	6.37	
Coemcient of variation	0.87	0.93	4.77	. 8	1.33	7.53	43.70	4.19		12.79	16.26	16.76	39.62	34.02	10.08	10.38	
			-	40.4	50.7	7.01	10.09	10.37		4.30	5.83	80.9	14.28	17.97	3.07	3.19	
			Approxim	ately 1	per cent s	sample (S.	or) Size	9.733	Sampling fi	fraction 3	3.76						
		3490	134	134	904	213											
Fercentage error	-	14.01	24.30	18.79	4.75	6.97	. 8	57	611	138	72	53	7	-	158	1 59	
			21.51	21.51	10.44	10.84	30.26	16.14	47.81	34.91	40.98	\$6.56	\$6.25	92.31	59.80	53.92	
	1.30		8.70	8.70	3.21	1.17	23.22	30.41	14.41	21.30	26.45	29.14	50.28	71.23	20.32	20.27	
								5	44	0.57	60'11	13.67	38.29	101.36	8.00	7.97	•9

			Livelihood Class	d Class							Livelihood	od Class				
BALASTHAN	-		=		E		71		>		N		>	NII	>	VIII
									Persons	who deriv	ve their p	rincipal M	L Jo sura	rsons who derive their principal Means of Livelihood from	from :-	
	Cultivators of land wholly or mainly owned and their dependants	-	Cultivators of land wholly or mainly unowned and their dependants	of land mainly and their	Cultivating labourers and their dependants	ers ers cir ants	Non-cultivating owners of land, agricultural rent receivers and their dependant	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	tion han ion	Comr	Commerce	Transport	port	Other services and miscellaneous sources	er services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	~	ъ	+	5	٠	1	æ	6	01	:	13	1.3	4	51	91	1.
A. State					_	RAJA	SТН	Z								
	Size of pol	population	286,966,41	5												
Total count value		2087	1210	1084	153	154	11	84	466	423	319	303	62	42	940	617
			Approxim	Approximately to per cent		sample (S.1)	i) Size	1,498,131	Sampling	g fraction	66.6					
				1901	331	149	8	83	466	414	321	303	62	43	149	919
Sample value		1017	5071	1001		3.26	61.3	61.1	00.0	2.13	69.0	00.0	0.00	2.38	91.0	91.0
Percentage error		0.0		1.10	2.85	2.90	3.76	3.72	1.76	1.85	2.07	2.13	4.20	4.90	1.52	1.54
Coefficient of variation	0.15	0.16	0.22	0.24	6.64	99.0	06.0	68.0	0.37	0.39	0.45	0.46	1.04	1.24	0.3	0.31
			Approximately	-	per cent s	sample (S.	(S.o.) Size	293,133	Sampling	fraction	56.1					
				9	100	187	8	98	665	530	432	404	53	44	735	719
Sample value		1001	13.22	16.00	11.17	21.43	61.5	2.38	28.54	25.30	35.42	33.33	14.52	4.76	14.84	16.53
Index of approximation	1.71	1.82	2.43	2.60	5.04	5.30	7.33	7.15	3.15	3.32	3.65	3.75	8.67	9.32	2.87	2.90
Coefficient of variation		0.38	0.54	0.58	1.29	1.34	2.04	1.98	0.73	0.78	0.87	0.90	2.53	7.70	00.0	3
			Approximately	-	per cent s	sample (S'	.o.) Size	147,360	Sampling	fraction	86.0					
			1361	1133	167	931	80	81	453	384	303 -	569	5	43	662	614
Sample value		0.67	4.54	4.43	9.15	1.30	3.90	3.57	2.79	9.22	5.03	11.22	12.90	:	3.44	1.13
Today of annovimation		2.31	2.98	3.14	7.20	7.39	9.6	9.60	4.75	60.5	5.63	16.5	11.23	12.35	4.01	4.12
Coefficient of variation	0	0.51	0.68	0.73	2.00	2.07	2.90	2.88	1.20	1.30	1.47	1.57	3.54	4.06	86.0	6
			Approximately	ó	ı per cent	sample	(5.001)	Size 15,095	Sampling 5	ng fraction	о 10					
			800	1901	196	631	84	74	417	394	293	366	56	20	677	865
Dercentine orror	6 23	7.76		1.75	27.45	3.25	37.66	11.	10.52	98.9	8.15	12.21	\$8.07	52.38	5.78	3.08
Index of approximation	on 5.52.			8.20	16.15	17.40	16.21	"	12.09	12.38	13.87	14.40	31.70	34.24	3.02	3.23
Coefficient of variation		1.5.1		2.36	5.77	6.40	11.32	9.43	3.90	4.07	4.05	4.67	12:34			

#### B. Divisions

				EAST	RAJASTH	AN PLAI		N Size	of population	6,449,5	13					
Total count value	23	32 2086	11.17	17 1052	52 103	3 112	2 78	82	477	438		962	43	38	701	3
			Appro	ximately	to per co	ent sample		e 645,84	Sampli	fraction	10.01					•
Sample value		+	211 8	8 10	6	01 . 6			84.7	***			,			
Percentage error	6.0		3 0.0	8	8.2	8			4/0	430		293	46	39	200	159
Index of approximation			2 I.6	1.1	12 4.0			200		1.03		1.01	2.13	2.63	41.0	15.1
Coefficient of variation			4 0.3		6 1.2	1.20		5.6	4.49	7.01		3.09	6.71	7.x7	2.10	3.16
1								1.3	0.50	65.0		0.72	1.83	1.99	0.45	0.46
17. 44				xJmately	ı per cer	t sample		e 135,02	Sampli	fraction						
Sample value		~		109	91					:	,					
Percentage error		•		4.1	8	8.0			494	‡	300	331	52	43	718	169
Index of approximation		_		3.3	8.8	8.7		-	3.50	41.1	17.50	11.82	10.64	10.53	2.43	4.54
Coefficient of variation	15.0	95.0		0.7	8 2.50	2.56		2.70	2.5	4.90	5.42	5.62	11.76	12.76	4.01	4.8
				imately	Der cent	samue /					+	1.47	3.77	4.19	86.0	00.1
Sample value				-		ardina.		40440	Sampling	action o	66					
Percentage error				107	0 130	125		16	476	416	.313	366	40	91	, ,	
Index of approximation				1.7	16.50	11.61		10.9	0.21	5.03	2.19	10.47	14.80	30	675	659
Coefficient of warintion				4.5	6 11.34	11.17		12,61	6.52	6.89	7.76	8.30	10.11	3.50	3.71	
complete of variation	0.72			1.1	3.58	3.41		4.02	1.33	06.1	2.20	2.40	6.23	6.73	2.01	2.09
				imately o	per ce	nt sample		Size 6,83	Samplin	fraction	0.11		-	6:5	4	64.1
Sample value				16	133	110				*						
Percentage error				13.31	29.12	6.36		2 2	410	440	331	307	23	1.8	745	715
Index of approximation				96.11	24.27	26.19		35.43	16.09	1.83	4:	3.72	\$1.06	\$2.63	6.28	8.17
coefficient of variation				3.87	10.42	11.02		10.47	60.00	15.00	13.05	18.17	40.89	43.64	12.73	13.15
								4.6.	3.74	5.30	0.54	6.80	25.30	28.49	4.36	4.36
Total count wale.				KAJAS	HAN DE	Y. AREA		N Size o	population	4,472,0	6.					
come come	1307	6411		1913	147	137		54	473	417	373	368	104	:	,,,	***
				mately 1	o per cen	sample :		445.025	Samplin	raction		,	•	20	553	700
Sample value	1289			1861	152											
Percentage error	1.38			2.72	3.40	4.28			470	408	383	375	101	65	663	169
dex of approximation	1.83			1.62	1.78	200		50.1	0.63	2.16	2.68	1.90	2.88	11.32	1.53	1.36
Coefficient of variation	0.39			0.31	1.21	200		7.35	2.92	3.13	3.22	3.25	5.53	7.04	2.52	2.53
				nately .	-	200		4.05	0.07	0.73	2.74	0.77	1.44	1.95	0.56	0.56
Sample value		-		i diamer	per cent	c) oldures		86,541	Sampling	action 1	93					
Centage error	101	871		1163	209	154		15	847	719	680	617	.,			
Index of approximation		44.19		33.98	42.18	12.41		5.56	79.07	72.42	82.30	78.63	40.38	+80	116	928
Coefficient of variation		4.43		3.72	8.13	6.17		14.00	4.49	4.83	4.95	4.02	13.03		39.51	40.18
	3	01.1		68.0	2.33	2.72		4.75	1.12	1.22	1.26	1.28	23.03	3.7	4:34	4.31
				nately 1	per cent	sample (		44.236	Sampling	action			4.33		60.1	1.00
Sample value	1289	1174		2016	169						66.				,	
centage error	1.38	2.17		6.38	14.07			+3	434	340	346	311	65	40	674	623
Index of approximation	4.87	60.5		3.80	11.11	. 8		10.37	8.25	18.47	7.74	15.49	37.60	24.53	3.22	68.8
Coefficient of variation	1.24	1.30		0.04	2.62	400		10.97	7.85	89.8	8.62	9.00	16.35	19.43	6.52	6.75
				ately o	100	-		1.24	2.73	2.53	2.51	2.65	5.88	7.50	1.33	1.84
ole value				-	Les cell	andimbre.		ze 4,302	Samplin	raction	01.0					
	22.26	17.7		1987	144	121		19	386	337	171	200	2.1	8.	:	
Index of approximation	11.00	11.25		3.87	66.59	11.68		12.96	18.39	61.61	27.62	44.66	79.81	66.04	13.4	240
	3.48	3 22		10.06	33.06	28.99		35.61	19.65	19.02	22.26	24.65	17.08	18 80	2	10.43
	7.40	3.73		3.06	49.6	13.77		19.46	7.61	8.16	0.16	20,00	47:00	40.00	15.42	17.35
								,			2	60.00	33.43	30.90	5.42	6.39

			Livelih	Livelihood Class							Livel	Livelihood Class	88		J.	
RAJASTHAN	-			=	8	_	-	7		>		M		и	>	ΛШ
									Pers	ons who	lerive the	Persons who derive their principal Means of Livelihood from	Means	of Liveliho		1
	Cultivators of wholly or mai owned and the depend: nts	Cultivators of land wholly or mainly owned and their depend: nts	Cultivators of lan wholly or mainly unowned of their dependants	Cultivators of land wholly or mainly anowned of their dependants	Cultivating labourers and their dependants	ating reers heir dants	Non-cultivating owners of land, agricultural rent receivers and their dependants	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	duction er than tivation	Comi	Commerce	Tran	Transport	Other servic miscellar sources	er services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
•		~	+	5	9	1	80	6	<u>•</u>	:		2	<b>*</b>	15	91	.7
B. Divisions																
				RAJAS	RAJASTHAN HILLS	ILLS DIV	DIVISION Size	e of population		2,085,933						
Total count value	3434	3338	324	8.	8	56	78	8	369	353	270	360	o,	11	469	454
			Approx i	Approx imately 10	per cent	sample	(S.1) Size	208,511	Sampling	fraction	10.00					
Samuel alum		3334	120	285	119	100	8	101	998	346	168	352	62	1.7	465	453
Percentage error	0.00	0.12	1.24	6.00	20.20	5.16	3.85	1.00	0.81	86.1	0.74	1.92	3.34	0.00	0.85	0.22
Index of approximation	1.48	1.50	4.77	10.5	7.19	7.71	8.38	7.68	4.50	4.61	5.14	5.25	12.47	13.80	4.06	1.1
	0.30	0.31	1.30	1.30	1.01	2.18	2.43	2.17	1.12	1.16	1.32	1.36	4.00	4.21	66.0	8
			Approximately	-	er cent	per cent sample (S.o.) Size	oi) Size	14,900 S	Sampling	fraction 0.7	11.					
Sample value	2470	2397	160	135	70	15	82	96	813	145	603	\$7.4	107	86	1901	666
Percentage error	"	28.20	\$0.62	65.00	19.30	46.32	5.13	4.00	45.80	94.19	123.33	110.77	256.67	218.52	126.23	20.04
Index of approximation		85.5	17.43	18.53	13.24	25.80	22.03	8.32	3.44	10.73	4.13	3.32	7.88	8.90	2.38	2.46
Coefficient of variation	1.43	1.40	0.47	3	4.70							:				
			Approximately	-	per cent	sample (S'.o1) Size	.o.) Size	066'61	Sampling	fraction	96.0					
Sample value	3469	3368	288	275	96	19	83	98	346	328	252	156	35	81	815	505
Percentage error			11.11	00.6	3.03	16.84	5.13	5.00	6.13	7.08	6.67	1.54	16.67	33.34	10.45	11.23
Index of approximation Coefficient of variation	96.0	4.07	12.58	4.21	7.18	7.93	7.78	7.22	3.74	3.84	4.40	4.36	11.94	16.66	3.03	3.07
				Approximately 0.1	per cent	sample	(5.001) S	Size 1,994	Sampling	fraction	0.10					
Sample value	3330	3195	1+		135	121	9	191	361	166	286	326	01	01	17	325
Percentage error			76		36.36	17.37	13.08	90.19	2.17	24.65	5.92	25.38	69.67	62.90	24.67	26.62
Index of approximation Coefficient of variation	n 10.32	1 3.20		13.54	35.28	36.40	18.83	17.57	11.58	13.55	13.05	12.19	70.78	70.78	10.68	12.22

Count value	A C Y				,												
Approximately 1 per cent sample (S.1) Size 195.51 Sampling fraction v.99  Approximately 1 per cent sample (S.1) Size 195.51 Sampling fraction v.99  Approximately 1 per cent sample (S.1) Size 195.51 Sampling fraction v.99  Approximately 1 per cent sample (S.2) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.2) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.2) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.2) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.2) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.2) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.2) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.2) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.2) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.2) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.2) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.51 Sampling fraction v.96  Approximately 1 per cent sample (S.3) Size 195.5	· Keek				RAJ	STHAN	PLATEAL	oisivia L		opulation	1,989,43	9					
Approximately 1 per cent ample (S.1) Size 198.751 Sampling fraction e.99  Approximately 1 per cent ample (S.1) Size 198.751 Sampling fraction e.99  Approximately 1 per cent ample (S.1) Size 198.751 Sampling fraction e.99  Approximately 1 per cent ample (S.2) Size 198.751 Sampling fraction e.96  Approximately 1 per cent ample (S.2) Size 198.751 Sampling fraction e.96  Approximately 1 per cent ample (S.2) Size 19.00 Sampling fraction e.96  Approximately 1 per cent ample (S.2) Size 19.00 Sampling fraction e.96  Approximately 1 per cent ample (S.2) Size 19.00 Sampling fraction e.96  Approximately 1 per cent ample (S.2) Size 19.00 Sampling fraction e.96  Approximately 1 per cent ample (S.2) Size 19.00 Sampling fraction e.96  Approximately 1 per cent ample (S.2) Size 19.00 Sampling fraction e.96  Approximately 1 per cent ample (S.2) Size 19.00 Sampling fraction e.96  Approximately 1 per cent ample (S.2) Size 19.00 Sampling fraction e.96  Approximately 1 per cent ample (S.2) Size 19.00 Sampling fraction e.96  Approximately 2 Size 2 Size 2 Size 3 Size	Total count value	Ž							•	916	460		222	8		288	ž
tion 1.66 1.68 6.74 6.74 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75				Appro	oximately	10 per c		(8.1)	-	Samplin		4.99					•
tion 1.65 1.68 6.57 1.57 0.66 1.57 1.59 1.49 1.49 1.49 1.49 1.49 1.49 1.49 1.4	Sample value																
1.00	Percentage error									805	44	146	220	49	+	585	25
Approximately   per cent sample (S.o.)   Se, 6e9   Sampling fraction 1.85   144   159   144   149   144   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149	Index of approximati									55.1	2.83	0.41	06.0	2.08	4.65	0.51	9.1
Approximately 1 per cent sample (5.01) 56,669 Sampling fraction 3.85  3.46										0.97	1.07	1.43	5.70	10.40	11.13	3.75	3.8
1319 3166 148 137 440 442 313 1610 1610 1610 1610 1610 1610 1610				Appro	ximately			(Sol)	See Sun	line.					3.49	06.0	6.0
13.19 3.166 1.48 1.49 1.40 1.49 1.49 1.49 1.49 1.49 1.49 1.49 1.49								(20.01)	nac 600	Sums	tion 2.85						
194 5-159 5-159 1-150 5-150 1-150 1-150 1-150 5-151 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-150 1-	Percentage error									486	430	130					
Approximately 1 per cent sample (5,01) Size 1,93	Index of approximation					-			91	6.81	4.67	27.53	47	52	23	450	39
Approximately 1 per cent sample (S'o1) Sive 19,9¢ Sampling fraction 0.9¢  1948 1728 166 147 159 173 173 174 175 173 173 174 175 173 174 175 173 174 175 173 174 175 173 174 175 173 174 175 173 174 174 175 173 174 175 173 174 174 175 173 174 174 175 173 174 174 174 174 174 174 174 174 174 174	Coefficient of variation				-				-	6.79	7.08	10.10	10.06	47.92	40.52	28.57	39.16
Approximately 1 per cent sample (S'o.1) Sive 19,050 Sampling fraction 0.96  134										1.86	1.96	3.11	3.4	8.39	8.75	7.12	
1344 1713 160 141 191 181 181 181 181 181 181 181 181 18				Approx	_		sample	(10.	6	Sampling				•			
The color of the	Sample value	~	273						•	9							
Approximately or per cent sample (5.01) Size 1.968   11.97   1.31   4.13   1.65   1.468   1.941   1.913   1.55   1.59     Approximately or per cent sample (5.02) Size 1.968   Sampling fraction 0.10   1.89   1.95   1.99   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95     1.84   1.65   1.65   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95     1.85   1.65   1.65   1.65   1.95   1.95   1.95   1.95   1.95   1.95   1.95     1.85   1.65   1.65   1.65   1.95   1.95   1.95   1.95   1.95   1.95     1.85   1.65   1.65   1.65   1.95   1.95   1.95   1.95   1.95     1.85   1.65   1.65   1.95   1.95   1.95   1.95   1.95   1.95     1.85   1.65   1.65   1.95   1.95   1.95   1.95   1.95   1.95     1.85   1.65   1.65   1.95   1.95   1.95   1.95   1.95   1.95     1.85   1.65   1.65   1.95   1.95   1.95   1.95   1.95   1.95     1.85   1.65   1.65   1.95   1.95   1.95   1.95   1.95   1.95     1.85   1.65   1.65   1.95   1.95   1.95   1.95   1.95   1.95     1.85   1.65   1.65   1.95   1.95   1.95   1.95   1.95   1.95     1.85   1.65   1.95   1.95   1.95   1.95   1.95   1.95   1.95    Approximately to per cent sample (S.1) Size 1.611,849 Sampling fraction 1.00     1.85   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95    Approximately is per cent sample (S.1) Size 1.7120 Sampling fraction 1.00    Approximately is per cent sample (S.1) Size 1.7120 Sampling fraction 1.00    Approximately 1 ser cent sample (S.1) Size 1.913 (1.91   1.91   1.91   1.91   1.91   1.91   1.91    Approximately 1 ser cent sample (S.1) Size 1.914 (1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95   1.95	Percentage error			•	•					528	‡	221	101	86	87		***
Approximately of per cent sample (S.o.) Size 1,545 10.09 10.83 14.16 14.68 19.04 19.85 8.35 13.8 13.8 13.8 14.6 14.88 19.04 19.85 8.35 14.16 13.8 13.8 13.8 13.8 13.8 13.8 13.8 13.8	Index of approximatio			•	•					2.32	4.13	10.53	9.46	104.17	102.33	36.03	8
Approximately o. per cent sample (S.021) Size 1,968 Sampling fraction 0.10  Approximately o. per cent sample (S.021) Size 1,968 Sampling fraction 0.10  Approximately o. per cent sample (S.021) Size 1,968 Sampling fraction 0.10  Approximately i. per cent sample (S.1) Size 1,968 Sampling fraction 10.03  Approximately i. per cent sample (S.1) Size 1,611,849 Sampling fraction 10.03  Approximately i. per cent sample (S.01) Size 1,611,849 Sampling fraction 10.04  Approximately i. per cent sample (S.01) Size 1,611,849 Sampling fraction 10.05  Approximately i. per cent sample (S.01) Size 1,611,849 Sampling fraction 10.06  Approximately i. per cent sample (S.01) Size 1,710 Size 1,71	Coefficient of variation							•		10.07	10.83	14.16	14.68	19.04	10.80	20.00	6.0
Approximately o.1 per cent sample (S.co1) Size 1,968 Sampling fraction 0.10  2988 1957 183 173 366 416 102 117 618 0.58 11.74 586 31.08 13.50  1.89 11.09 12.59 14.86 18.31 11.54 11.54 13.57 0.58 11.09 18.06 11.74 13.97 15.69 10.23 11.09 11.75 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.										3.07	3.37	4.83	5.05	7.28	7.73	3.5	
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## 3.45 3.48 16.47 16.99 11.57 10.81 12.20 19.13 9.69 10.23 15.10 15.43 17.66 37.50 9.13  EAST RAJASTHAN PLAIN DIVISION  JAIPUR Size of population 1,615,134  1843 1661 945 851 120 141 78 79 681 629 401 368 83 70 1059  Approximately 10 per cent sample (S.1.) Size 1,611,849 Sampling fraction 10.02  2.36 2.49 3.29 3.44 79.2 7.51 9.40 3.83 3.99 4.80 9.21 9.59 3.11  Approximately 1 per cent sample (S.0.1) Size 1,710 Size 1,012 1.22 1.27 1.27 1.27 1.27 1.27 1.27 1.	Index of approximation	-	11.09		32.91	25.96			3.52	85.0	9.0	11.74	5.86	37.50	16.28	2.38	7.16
ISAST RAJASTHAN PLAIN DIVISION  JAIPUR Size of population 1,615,394  1843 1661 945 851 120 141 78 79 681 639 401 368 83 70 1059  1859 1670 941 855 120 1.84 5.13 1.77 0.59 1.38 0.25 0.27 1.20 1.20 1.31  2.36 2.49 3.29 3.44 7.92 7.51 9.21 9.40 3.83 0.29 4.80 0.20 9.21 9.59 3.11  0.57 0.54 0.77 0.81 7.26 7.11 2.73 2.80 0.92 0.97 1.27 1.27 2.73 2.88 0.72  647 587 572 525 61 75 69 7.51 0.91 9.88 869 789 1.34 7.11 1637  Approximately 1 per cent sample (S.01) Size 17,100 Sampling fraction 1.06  647 587 572 525 61 75 69 7.51 9.11 1.54 19.11 1647  9.64 10.03 10.14 10.50 23.20 21.64 22.25 23.87 7.71 8.05 1.440 14.96 6.39  2.90 3.05 3.10 3.24 9.73 8.73 9.15 10.16 2.18 2.30 7.47 2.61 4.93 5.19 1.72	Comment of Variation		3.48		16.99	11.57	10.82		10.13	+3.5	13.97	30.68	31.08	43.02	49.79	22.22	21.9
1843 1661 945 851 120 141 78 79 681 629 401 368 83 70 1059  1859 1670 942 855 120 141 78 79 681 629 401 368 83 70 1059  1859 1670 942 855 120 141 78 79 681 629 401 368 83 70 1059  0.87 0.54 0.32 0.47 0.00 2.84 5.13 1.27 0.59 2.38 0.25 0.17 1.20 5.71 0.19  0.52 0.56 0.77 0.81 2.26 2.11 2.73 2.80 0.92 0.92 1.22 1.27 2.73 2.88 0.72  Approximately 1 per cent sample (S.01) Size 17,100 Sampling fraction 1.06  647 587 572 525 61 75 61 0.91 988 869 789 734 711 1637  9.64 10.03 10.14 10.50 23.20 21.64 22.25 23.87 7.11 11.40 181.93 201.43 54.58  2.90 3.05 3.10 3.24 9.73 8.77 9.15 10.16 2.18 2.30 2.47 2.61 4.95 61.99										6	10.13	15.10	15.43	27.66	37.50	9.13	8.93
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1859 1670 942 855 120 137 82 78 677 614 402 367 81 1061  2.36 2.49 3.29 3.44 7.92 7.51 9.21 9.40 3.83 3.99 4.80 5.00 9.21 9.59 3.11  2.36 2.49 3.29 3.44 7.92 7.51 9.21 9.40 3.83 3.99 4.80 5.00 9.21 9.59 3.11  2.36 2.49 3.29 3.44 7.92 7.51 9.21 9.40 3.83 3.99 4.80 5.00 9.21 9.59 3.11  Approximately 1 per cent sample (S.01) Size 17,100 Sampling fraction 1.06  647 587 572 525 61 75 69 56 1092 988 869 789 734 711 1637  64.69 64.66 39.47 38.31 49.17 46.81 11.54 19.11 60.35 57.07 116.71 114.40 181.93 101.43 54.58  2.90 3.05 3.10 3.24 9.73 8.77 9.15 10.16 2.18 1.30 2.47 2.61 4.93 5.19 1.72				Approxin	-			=	9,1							}	•
0.87 0.54 0.31 0.47 0.00 1.84 5.13 1.27 0.59 1.38 0.25 0.17 1.20 5.71 0.19 0.52 0.56 0.77 0.81 2.26 2.11 2.73 2.80 0.92 0.97 1.22 1.27 1.27 2.79 3.11  Approximately 1 per cent sample (S.01) Size 17,100 Sampling fraction 1.06  647 587 572 525 61 75 69 56 1092 988 869 789 1.34 1.11 1637 9.64 10.03 10.14 10.50 23.20 21.64 22.25 23.87 7.71 8.05 8.51 8.87 14.40 14.96 6.39 2.90 3.05 3.05 3.10 3.24 9.73 8.77 9.15 10.16 2.18 2.30 2.47 2.61 4.93 5.19 1.72	sample value	1859	1670	942	358	120		6	•								
4.36 2.49 3.29 3.44 7.92 7.51 9.21 9.40 3.83 3.99 4.80 6.07 1.10 5.71 0.19  6.52 0.56 0.77 0.81 2.26 2.11 2.73 2.80 0.92 0.97 1.22 1.27 2.73 2.88 0.72  Approximately 1 per cent sample (S.01) Size 17,100 Sampling fraction 1.06  64.89 64.66 39.47 38.31 49.17 46.81 11.54 19.11 60.35 57.07 116.71 114.40 181.93 201.43 54.58  9.64 10.03 10.14 10.50 23.20 21.64 22.25 23.87 7.71 8.05 8.51 8.87 14.40 14.96 6.39  2.90. 3.05 3.10 3.24 9.73 8.77 9.15 10.16 2.18 2.30 2.47 2.61 4.93 5.19 1.72	ercentage error	0.87	0.54	0.32	0.47	0.00		70	18	677	614	403	367	83	74	1901	980
647 587 572 526 2.11 2.73 2.80 0.92 0.97 1.22 1.27 2.73 2.88 0.72  Approximately 1 per cent sample (S.01) Size 17,100 Sampling fraction 1.06  647 587 572 525 61 75 69 56 1092 988 869 789 134 211 1637  9.64 10.03 10.14 10.50 23.20 21.64 12.25 23.87 7.71 8.05 8.51 8.87 14.40 14.96 6.39  2.90. 3.05 3.10 3.24 9.73 8.77 9.15 10.16 2.18 2.30 2.47 2.61 4.93 5.19 1.72	ndex of approximation	2.36	2.49	3.29	3.44	7.92	7.51	5.13	1.17	65.0	2.38	0.25	0.17	1.20	5.71	61.0	1.1
Approximately 1 per cent sample (S.01) Size 17,100 Sampling fraction 1.06  647 587 572 525 61 75 69 56 1092 988 869 789 234 211 1637  9.64 10.03 10.14 10.50 23.20 21.64 22.25 23.87 7.71 8.05 8.51 8.87 14.40 14.96 6.39  2.90. 3.05 3.10 3.24 9.73 8.77 9.15 10.16 2.18 2.30 2.47 2.61 4.93 5.19 1.72		0.52	95.0	0.77	0.81	2.26	2.11	2.73	2 80	3.03	3.99	4.80	2.00	9.21	65.6	3.11	3.23
Approximately 1 per cent sample (S.o.1) Size 17,200 Sampling fraction 1.06  647 587 572 525 61 75 69 56 1097 988 869 789 234 211 1637  9.64 10.03 10.14 10.50 23.20 21.64 22.25 23.87 7.71 8.05 8.51 8.87 14.40 14.96 6.39  2.90. 3.05 3.10 3.24 9.73 8.77 9.15 10.16 2.18 2.30 2.47 2.61 4.93 5.19 1.72								:		46.0	16.0	1.11	1.27	2.73	2.88	0.72	0.75
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64.89 64.66 39.47 38.31 49.17 46.81 11.54 19.11 60.35 57.07 116.71 114.40 181.93 201.43 54.58 9.64 10.03 10.14 10.50 23.20 21.64 22.25 23.87 7.71 8.05 8.51 8.87 14.40 14.96 6.39 2.90. 3.05 3.10 3.24 9.73 8.77 9.15 10.16 2.18 2.30 2.47 2.61 4.93 5.19 1.72	ample value	647	587	572	525	19		,	,								
9.64 10.03 10.14 10.50 23.20 21.64 22.25 23.87 7.71 8.05 8.51 114.40 181.93 201.43 54.58 2.90. 3.05 3.10 3.24 9.73 8.77 9.15 10.16 2.18 2.30 2.47 2.61 4.93 5.19 1.72	dev of annual	64.89	99.49	39.47	38.31	49.17	46.81	60	30	1092	886	869	789	234	211	1637	1588
4.90. 3.05 3.10 3.24 9.73 8.77 9.15 10.16 2.18 2.30 2.47 2.61 4.93 5.19 1.72	oefficient of variation	9.64	10.03	10.14	10.50	23.20	21.64	12.25	23.87	2 2 2 2		116.71	14.40	181.93	101.43	54.58	60.2
7.15 1.16 2.30 2.47 2.61 4.93 5.19 1.72	Comment of Variation	7.90	3.05	3.10	3.24	9.73	8.77	21.0	19:01	1.7	8.05	8.51	8.87	14.40	14.96	6.39	6.4
									91.01	2.18	2.30	2.47	2.61	4.93	61.5	1.72	1.7

Livelihood Class

## TABLE II LIVELIHOOD CLASSES

Livelihood Class

Females Other services and 638 46.39 11.75 91.0 162 miscellaneous 6.97 1.92 3.75 2.16 6.21 364 4.31 21.21 13.04 1 sources Z Persons who derive their principal Means of Livelihood from :-11.38 43.70 Males \$14 0.78 5.85 371 1.52 659 12.40 6.82 1.87 19.46 4.03 9 Females 40.79 S 5.27 œ 60.00 20 16.18 10.93 46.00 5 5 87.50 69.15 40.79 63 59 Males 3.17 13.41 12.62 25.00 26.33 42.86 7 13.94 + Females 17.21 44.39 6.31 241 7.93 1.8.4 4.81 3.73 18.92 1.35 113 ~ Commerce 5 38.71 15.97 3.65 274 161 41.24 Males 17.68 6.55 10.25 148 0.40 1 2 00'01 Sampling fraction 9.99 1.86 fraction 5.03 Females 12.95 fraction 2.53 6.39 992 434 13.81 16.08 12.91 4.25 8.56 2.49 Sampling fraction 1.30 385 = Production cultivation other than population 763,756 > Sampling Sampling 20.08 488 0.30 12.70 4.02 6.01 Males 8.19 426 .88 2.35 0 TONK Size of population 398,011 Females per cent sample (S.1) Size 76,303 1.56 13.56 64 4.55 13.94 6.83 63 67 4.69 14.242 agricultural rent 12.77 18.22 14.74 60.5 2.13 their dependants Non-cultivating owners of land, 46 10,033 39,782 receivers and 0 ≥ Size of sample (S.o.t) Size 89.6 14.17 Approximately 1 per cent sample (S.o.) Size 4.82 10.28 16.81 per cent sample (S.1) Size 62 4.40 7.21 Males 15.36 5.49 6 20 SAWAI MADHOPUR 143 6.19 46.15 Females 5.78 3.11 16.07 5.73 3.29 16.17 15.91 9.87 4.25 137 152 dependants Cultivating and their labourers Ξ cent 66.67 5.87 0.83 10.65 16.47 5.93 120 1.45 5.80 3.16 4.37 Males 138 9 Approximately 1 per Approximately 10 1.56 36.98 1.36 16.5 Females Approximately 10 36.55 Cultivators of land 3.28 unowned and their 1.33 wholly or mainly dependants = 89.0 5.58 1.46 391 33.05 4.15 584 11.74 343 34.51 3.75 60.01 1.57 3.07 Males 255 4.83 0.58 2785 16.51 45.0 3211 2770 3.99 Cultivators of land Males Females 3065 3.23 0.76 12.7 wholly or mainly owned and their 3057 0.26 345 dependants 4.46 3633 2.36 1.03 12.93 80.51 3217 3250 3.71 3862 0.36 3.05 3356 Percentage error Index of approximation Percentage error Index of approximation Percentage error Index of approximation Coefficient of variation Coefficient of variation Coefficient of variation Percentage error Index of approximation Coefficient of variation Total count value Total count value Districts Sample value Sample value Sample value RAJASTHAN Sample value

一 ・ ・ ないないないのでは、あいいとは																
Total count value	61	91 556	1607 23	2306 19	1940 8	81 3	78 15	21 17	321	268	244	208	39	30	494	39.7
,			Appr	pproximately	10 per	cent sample	e (S.1) Size	20 88.113	Sampling	fraction	10.01					
Second Second						•			9							
Sample value				-		3 7	3 17	91 1	333	161	2 18	193	3.7	00	107	
recentage error						8 6.41	1 6.67	6.88		2.24	2.46	4.33	27.5	200	100	100
Index of approximation		2.96 3.	3.26 2.74		98 12.16	-	7	*	99.9	7.35	7.65	8.22	15.65	16.80	2 66	25.5
Coefficient of variation										2.05	3.16	2.36	5.53	6.14	1.48	1.68
			Appr	pproximately	1 per cent	it sample	(S.or) Size	e 18,380	Sampling	fraction	2.09					
Sample value	2.1															
Percentage error									394	179	150	131	25	-13	229	185
Index of approximation									22.74	4.10	38.52	37.02	35.90	\$6.67	\$3.64	53.40
Coefficient of variation		243	3.10	5.49	9 20.69	19.73	3 43.19	133.91	-	13.13	16.56	17.38	30.22	36.61	14.16	15.33
									3.64	4.35	86.5	6.40	14.73	20.44	4.82	5.37
					V	ALWAR S	Size of pop	population 80	6,219							
Total count value	2223	1661 8	1 1427	7 1275	111	13		13	482	147	818	207	7	2	9	a
		•	Appro	Approximately 1	to per cent	Sam	(5.1)	80,87	Sampling	fraction	0.04		<b>t</b>	2	25	105
Sample value	22 68	61		1306												
Percentage error								47	478	434	326	197	33	27	509	645
Index of approximation	n 2.85	3.08	2,60	2 78	•		0.00	7.84	0.83	2.91	2.53	0.00	2.94	10.00	3.97	15.5 .
Coefficient of variation						•	14.80	14.80	26.5	6.17	6.95	7.23	16.82	18.07	5.35	5.58
					3:3:	3.33	5.17	5.12	1.57	1.65	1.92	2.01	6.11	96.9	1.39	1.46
			Approx	Approximately 1	per cent	sample (	S.o.) Size	17,683	Sampling	fraction 2	61.					
Sample value		2473	1270	1058		8	•									
Percentage error		7	-	-		21.34	34.00	44	395	337	245	208	200	12	398	456
Index of approximation	n 4.72				18.65	20.22	26.85	24.71	10.05	14.01	96.22	19.97	8.82	00.00	36.83	16.68
Coemcient of variation			1.97	2.19		7.94	12.18	10.72	3.71	4.03	4.75	6.16	13.45	37.04	10.1	11.30
													2	6	6.6	3.55
					SIK	AR Size	of population	676,	905							
Total count value	1568	1483	1720	1598	4	15	146	145	420	419	379	399	œ.	92	764	808
			Approximately	mately 10	per cent	sample	(S.1) Size,	67,829	Sampling f	fraction 10	0.03					
Sample value	1588	1496	1716	1592	40	46	146	146		;	0	,	9		,	
rerentage error		0.88	.0.23	0.38	60.6	11.76	0.68	9 0	1		300	393	707	47	167	793
index of approximation		3.80	3.55	3.68	16.73	16.02	10.32	10.29	6.74	6.71	605	2009	808	60.7	0.39	1.86
Complete of variation	0.88	0.92	0.84	0.88	90'9	5.71	3.15	3.15	1.84	1.83	1.91	1.90	7.25	7.83	1.33	1.31
			Approximately	-	per cent s	S) alames	Carl Size		Sampling 6							
Section of section 2						-	7710 (	4/6		iction 3.1	0					
Percentage error	859	604	2817	2573	62	69	245	245	400	414	279	269	33	8.	623	. 55
Index of approximation	\$0.04	59.27	63.78	10.19	16.04	35.29	67.81		4.76	1.19	26.39	32.58	16.67	10.77	14.66	17.05
Coefficient of variation	2,66	9.10	4-43	4.67	21.59	20.81	13.14		10.86	19.01	12.51	12.68	30.20	32.00	8.80	8.83
	2014	-	1:	1.17	8.74	8.28	4.36		3.38	3.27	4.08	4.15	14.71	16.26	2.62	2.50
																1

BHARATPUR Size of population 879,212

			Livelih	Livelihood Class							Livelih	Livelihood Class				
RAJASTHAN		_	п		H		1	^!	>			VI		VII		VIII
									Person	Persons who derive their principal Means of Livelihood from	ive their	principal A	Means of	Livelihood	from :-	
	Cultivators of wholly or mai owned and the dependants	Cultivators of land wholly or mainly owned and their dependants	_	Cultivators of land wholly or mainly inowned and their dependants	Cultivating labourers and their dependants	iting rers reir ants	Non-cultivating owners of land, agricultural ren receivers and their dependant	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction than stion	Com	Commerce	Tran	Transport	Other services and miscellancous sources	rer services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	~	•	+	5	9	,	00	6	0	:	-	13	4	51	91	.,
C. Districts					BHILWARA	RA Size	of population		723,618				,			
Total count value	3668	3440	131	213	135	133	1	151	362	316	243	208	61	7	368	349
			Approxim	Approximately 10 per cent sample (S.1) Size 72,355	er cent san	ople (5.1)	Size 72,3		Sampling fraction 10,00	oo.01 no						
Sample value	3710	3426	111	215	129	.33	143	147	363	611	146	310	30	91	367	3.56
Percentage error		0.41	8.23	6.0	4:4	0.75	1.39	6.37	0.28	56.0	1.23	96.0	5.36	14.29	2.99	2.01
Index of approximation		2.34	8.66	8.61	10.53	10.44	10.15	10.01	56.9	7.33	8.15	8.69	10.84	22.49	7.00	7.01
Coefficient of variation	0.48	0.51	2.53	2.51	3.25	3.21	3.10	3.03	1.92	3.05	2.34	2.54	8.30	62.6	1.93	1.93
			Approxi	Approximately 1 per	r cent sam	cent sample (S.o1)	Size 12,592		Sampling fraction 1.74	41.1 no						
Sample value	- 110	3542	434	442	135	218	56	101	221	156	101	86	~	:	311	88
Percentage error		2.97	87.88	107.51	74.07	63.91	34.03	35.03	38.95	\$9.05	•	\$8.65	84.21	:	43.66	46.13
Index of approximation		4.76	12.75	12.66	16.09	16.55	22.18	21.65	16.46	18.67	21.31	22.93	56.95	:	16.74	17.45
Coefficient of variation	1.10	1.20	4.18	4:14	5.74	96.5	9.30	8.78	5.93	7.08	8.57	6.57	51.44	:	6.07	6.44
					HUNJ	JHUNJHUNU Size of population	od jo_o		\$87,831							
Total count value	1388	1649	6121	1631	65	19	11	72	371	369	343	340	14	11	737	744
			Approxi	Approximately 10 per cent sample (S.1) Size 58,737	er cent sar	nple (5.1)	Size 58,7	37 Sampling		fraction 9.99						
Sample value	1784	1639	1762	1621	67	49	69	16	374	353	334	328	2.3	8	136	733
Percentage crror			2.50	0.67	13.56	4.92	2.83	5.56	0.81	4.34	2.62	3.53	4.17	14.29	1.90	*6.0
Index of approximation			3.72	3.88	14.60	14.84	14.4	13.92	7.47	7.65	7.82	7.88	21.34	23.18	5.55	65.5
Coefficient of variation	68.0	0.93	68.0	16.0	5.05	\$1.5	4.95	4.71	5.09	2.16	2.22	7.24	8.59	9.72	1.45	1.46
			Approxi	Approximately 1 per cent sample (S.01) Size 13,919	r cent sam	ple (S.o1)	Size 13,9		Sampling fraction	n 2.37						
Sample value	267	222	912	837	21	47	53	72	190	734	1013	166	67	45	6661	1923
Percentage error			46.95	4	64.41	22.95	16.76	0.00	112.94		195.34				-	58.33
Index of approximation	-	15.85		9.40	34.53	27.06	16.22	23.55	9.63	9.93	8.66	8.74				6.43
Coemclent of variation	3.1.5				04.01	14.33	76.11	66.6	60.7	3.01	7.57	2.50	10.32	11.50	1.70	1.74

### GANGANAGAR Size of population 531 6

					GANC	GANGANAGAR		Size of population	1 531,647							
Total count value	786	1572	1 1185	lior S	349	268	4	4	103	143	174	230	*	22	808	378
			Approxi	ximately 1	per cent	sample (S.	1) Size 52,	563 Sampl	pling fracti	98.6 no						
Sample value	2873	2487	1067		384	. 262		39	212	150	291	340	9	46		,
recentage error	0.31	1.47		6.63	-	2.24	30.00	7.15	4.43	4.90	6.30	8.26	17.65	8 18	9 5	1
Coefficient of varieties		3.24				10.6		18.47	9.80	11.23	8.65	9.19	18.30	21.26	7.04	2.25
comment of variation	60.0	0.7				3.66	6.03	96.9	3.96	3.53	2.52	2.73	6.88	8.54	16.1	707
			Approxi	cimately 1	per cent s	ample (S.o	11) Size 7.	391 Sampli	oling fraction	on 1.39						
Sample value	2845	2 690			108	-			,							
Percentage error		6.67			4001	570	101	35	161	187	288	208	•	6	+87	455
Index of approximation		7.10			20.00	60.711	167.50	16.67	16.5	30.77	5.11	95.6	73.53	60.65	3.75	20.37
Coefficient of variation	1.84	1.97	4.47	65.9	3.34	4.73	11.18	35.73	20.90	21.05	18.07	20.30	50.54	50.54	14.84	15.54
								50.6.	45.0	0.43	6.75	7.98	38.76	38.76	5.14	5-33
					BIK	ANER	Size of pop	population 32	5.317							
Total count value	1845	1660	943	877	1.5	13	27	22	360	317	625	. 665	158	132	1357	1197
			Approx	imately to	per cent s	ample (S.	) Size 32,	ilqme8 oos	ng fracti	o6 6 uo						
Sample value	1652	1690	1039	910	=	01	**				-					
Percentage error	10.49	1.81	10.60	3.76	26.67	16.67	18 53		# 1	380	586	519	194	155	1347	918
Index of approximation	4-93	4.87	6.13	6.50	32.68	33.63	23.36	27.65	8.83	19.67	1.21	2.67	22.79	17.42	2.16	23.31
Coefficient of variation	1.25	1.24	1.64	1.76	16.79	13.61	9.84	12.77	2.59	2.80	2.23	2.18	3.06	13.32	5.43	47
			Approxis	amtely 1 p	er cent san	nole (S. e.	Size 8	- Camplia			•		26.6	*		?
Comple ushing			:					Sundania	g il action	79.7						
Percentage order	3472	2871	14	1241	6	9	+	*:	92	62	99	79		31		::
Index of approximation	2 . 66	72.95	53.39	41.51	40.00	\$0.00	\$1.85	36.36	74-44	80.44	88.60	86.81	91.77	88.64	73.99	79.03
Coefficient of variation	200	45.0	56.0	9.59	48.92	\$3.50	32.77	43.98	25.50	16.82	28.36	26.79	44.82	43.24	16.39	18.06
	4		¥0.7	7.00	30.08	44.20	16.88	28.82	11.23	13.71	13.27	12.13	30.02	27.94	68.5	6.75
					СН	CHURU Siza	e of population	lation 525,	176							
Total count value	1924	1704	1727	1640	3	28	38	36	396	293	459	478	15	43	62L	631
			Approxi	mately 10 p	er cent sa	mple (5.1)	Size 53.7	97 Sampli	ling fractio	n 10.24						
Sample value	1840	1778	1735	1 699	12	3.1		. :								
Percentage error	4.37	4.34	0.46	2.60	00.00	35.00	. 63	5 5 6	370	188	584	419	05	34	613	559
Index of approximation	3.77	3.84	3.89	4.05	19.84	22.66	18.33	6.33	0.11	1.71	2.67	0.21	1.96	10.93	1.29	3.80
Coefficient of variation	16.0	0.93	6.0	66.0	7.73	9.40	68.9	7.49	2.17	2.50	1.01	86.9	16.77	19.24	6.28	6.10
			Approxim	ately 1 pc	=	nple (S.or)	Size 18,6	5	pling fraction 2.5	, , ,				7.30	6	60:
Sample value	326	204	830	. 8.4				•	0	66.6						
	83.11	82.75	51.42	49.02	53	33	18			161	1387	1250	131	68	1525	1668
=	12.32	12.80	8.37	8.38	23.67	27.60	54.03		-	70.00	180.39	15.191	1 66.86	86.901	145.57	164.34
	4.00	4.21	2.42	2.42	10.03	12.73	17.24	23.14	2.40	65.8	6.93	7.03	17.30	19.84	6.40	6.13
										26:-	.6.	16.	0.30	7.73	1.73	1.64

Californium of the parameter of hard experimentary of harden of the parameter of hard experimentary of harden of the parameter of harden of harden of harden of the parameter of harden				Liveliho	Livelihood Class							Livelih	Livelihood Class				
Collisators of land   Collisators of land   Collisating   Non-collisating   Non-co	RAJASTHAN		_		ш			1	>		,		1		1	-	Ш
Districts   2    4    5    6    7    8    9    10    11    13    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    14    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15    15		Cultivate wholly o owned a depen	ors of land or mainly nd their idants	Culcae wholly unowne dep	tors of lanc or mainly d and their endants		ivating ourers I their endants	Non-cu owners agricult receiv their de	of land, ural rent ers and	Person Produ other cultiv	s who deri iction than ation	ve their p		deans of I	Livelihood	from :— Other ser miscel source	vices and llaneous
Districts    1		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
Districts   Dist		~	•	+	5	9	1	89	6	9	:	1.2	2	<u>*</u>	5.	91	1.7
1006   875   2215   3004   41   39   57   57   427   379   369   351   141   131   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1013   1						lgof		ize of po	pulation 6	9.576							
Approximately to per cent sample (S. 1) Size 67,095 Sampling fraction 10.23  110	Total count value	9001	875	2215	1004	4	39	57	23	427	379	369	352		123	1013	206
10.00   1114   1841   1841   46.1   46.2   46.3   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5   47.5				Approxin	ately 10 pe	r cent sar	nple (S.1)	Size 67,0		oling fract	ion 10.23						
1-19   14-29   4-56   8-13   8-18   8-18   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19   8-19	Sample value	1018	1000	2114	1841	19	45	9	64	425	388	369	394	124	128	1034	056
4.59 4.62 3.32 3.44 14.40 16.08 14.48 15.60 6.71 6.97 7.12 6.93 11.00 10.86 4.54  1.15 1.16 0.75 0.81 4.40 16.08 14.48 15.60 1.83 1.92 1.97 31.91 3.45 3.39 1.10  74 Approximately 1 per cent sample (S.0.1) Size 4,614 Sampling fraction 0.70  75 6.93 64.38 6.18 8 6.8 9 6.67 8.07 17.10 17.31 17.22 15.07 17.13 17.12 17.13 17.12 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.14 17.15 17.14 17.15 17.14 17.15 17.14 17.15 17.14 17.15 17.14 17.15 17.14 17.15 17.14 17.15 17.14 17.15 17.14 17.15 17.14 17.15 17.14 17.15 17.14 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15 17.15	Percentage error		14.29	4.56	8.13	48.78	15.39	5.56	14.03	0.47	2.37	00.0	11.93	12.06	4.07	2.07	5.33
Physician (1.1)	Coefficient of variation		4.62	3.20	* d	14.40	16.08	14.48	15.60	6.71	6.97	7.12	6.93	00.11	10.86	4.54	4.74
15t   619   789   778   649   65   11   7   1061   1016   1107   1218   56   50   1161     15.62   15.63   64.51   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   64.15   6		•	2				3.74		^	fo.,		16.1	31.91	3.45	3-39	61.1	61.1
15.05   15.05   15.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.05   14.0				Approxim	nately 1 per		ple (S.01)			ling fract							
15.05   16.97   64.18   68.19   64.65   80.70   87.72   148.71   131.35   100.00   146.02   80.39   14.61     14.86   15.87   14.62   14.69   33.68   34.26   53.58   56.50   12.95   13.08   12.77   36.93   12.47     21.6   5.63   5.03   5.04   7.66   34.26   53.58   55.62   4.77   4.39   4.17   3.95   19.62   20.77   36.93   12.47     21.4   41.5   36.28   3075   48   45   54   45   394   340   272   250   35   20.77   4.06     21.4   41.5   36.28   3075   48   45   54   45   394   340   272   250   35   22.77   4.44     21.4   41.5   36.28   3075   48   46   52   47   406   342   3.94   3.06   3.075   3.006     21.4   21.89   1.51   1.249   1.50   2.24   3.00   3.006   48   46   57   3.05   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006   3.006	Sample value		619	789	178	69	59	:	1	1062	1036	1107	1218	95	05	1911	1197
ation 14.88 15.67 14.62 14.69 33.68 34.26 53.58 12.95 13.08 12.73 12.22 35.77 36.93 12.47 ation 14.88 15.63 5.03 17.66 18.20 44.36 55.62 4.27 4.33 4.17 3.95 19.62 20.77 4.06  BARMER Size of population 431.780  514 415 3628 3075 48 45 54 45 394 340 272 250 35 22 444  Approximately 10 per cent sample (S.1) Size 42,950 Sampling fraction 9.86  310 403 3683 3006 48 46 52 47 406 342 264 3.00 17.14 4.54 2.48  311 2.89 1.51 2.34 2.00 2.22 3.70 2.94 3.00 17.14 4.54 2.48  311 2.89 1.51 2.34 2.35 6.05 3.07 6.05 2.35 2.35 2.34 3.00 17.14 4.54 2.49 3.00 17.14 2.36 2.49 3.00 17.14 2.36 2.69 2.49 3.00 17.14 2.36 2.30 2.44 3.00 17.14 2.36 2.30 2.44 3.00 17.14 2.36 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	Percentage error		16.97	64.38	81.19	68.29	66.67	80.70	87.72	148.71	173.35	200.00	146.02	60.28	59.39	14.61	32.71
S14 415 3628 3075 48 45 54 45 394 340 272 250 35 22 444  S10 403 3683 3006 48 45 54 45 394 340 272 250 35 22 444  S10 1.89 1.51 2.34 0.00 2.22 3.70 4.44 3.05 0.59 2.94 3.08 3.09 2.449 7.82 3.11 2.89 2.79 3.17 18.48 18.76 17.95 18.40 3.05 2.36 2.79 2.44 3.05 2.44 3.05 2.39 3.17 18.48 18.76 17.95 2.36 2.39 3.70 1.44 2.36 0.63 0.74 6.98 7.13 6.70 7.05 2.36 2.39 3.75 2.94 3.08 8.98 10.56 2.22 3.39 3.43 3.43 3.43 3.43 3.43 3.43 3.43	Coefficient of variation	-	5.63	5.03	5.07	33.68	34.26	53.58	58.58	4.27	13.08	4.17	3.95	35.77	36.93	12.47	12.31
514 415 3628 3075 48 45 54 45 394 340 277 250 35 72 444  Approximately 10 per cent sample (S.1) Size 42,950 Sampling fraction 9.86  530 403 3683 3006 48 46 52 47 406 342 264 141 219 21,94 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 14.54 15.54 14.54 15.54 15.54 15.55 14.55 16.58 15.54 17.25 15.25 15.28 15.58 15.54 17.52 15.58 15.58 15.54 17.52 15.58 15.58 15.54 17.52 15.58 15.58 15.54 17.55 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.58 15.5						BAR		lod jo a		31,780							
Approximately 10 per cent sample (S.1) Size 42,950 Sampling fraction 9.86  530 403 3683 3006 48 46 52 47 406 342 264 241 29 217 14 4.54 2.48  3.11 2.89 1.51 2.24 0.00 2.22 3.70 4.44 3.05 0.59 2.94 3.06 17.14 4.54 2.48  3.11 2.89 2.51 2.74 0.00 2.22 3.70 1.96 18.62 8.20 8.79 9.75 10.11 21.99 24.49 7.82  Approximately 1 per cent sample (S.01) Size 8,983 Sampling fraction 2.08  653 453 453 3473 2287 100 114 72 88 638 638 64.95 880 48.57 31.82 13.51  57.04 9.16 4.27 25.63 108.33 153.33 35.36 25.42 13.08 15.95 14.95 40.69 42.68 15.14 14  50ximation 12.31 14.21 5.54 7.02 24.39 23.34 27.15 25.43 12.42 13.08 15.95 14.95 40.69 42.68 15.14 14  53ximation 12.31 14.21 6.48 1.46 1.95 10.58 9.91 12.49 11.29 4.04 4.33 5.68 5.19 24.84 27.22 5.28 5.28	Total count value	514	415	3628	3075	48	45	54	45	394	340	171	250	35	11	‡	419
530         403         3683         3006         48         46         52         47         406         342         264         241         30         17.14         4.54         3.05         3.94         3.94         3.94         3.94         3.94         3.94         3.94         3.94         3.94         3.94         3.94         3.95         3.94         3.95         3.94         3.95         3.94         3.95         3.449         7.82         8         8.79         9.75         10.11         21.99         24.49         7.82         8         8.79         9.75         10.11         21.99         24.49         7.82         8         8.79         9.75         10.11         21.99         24.49         7.82         8         1.862         8.79         9.75         10.11         21.99         24.49         7.82         8         1.862         8.79         9.75         10.11         21.99         24.49         7.82         8         10.11         21.94         3.08         8.98         10.56         2.57         2.94         3.08         8.98         10.56         2.10         2.10         2.10         2.10         2.10         2.10         2.10         2.10         2.10				Approxi	nately 10 pe	r cent sa	mple (S.1)	Size 42,9		oling fract	98.6 uoi						
3.11 2.89 1.51 2.24 0.00 2.22 3.70 4.44 3.05 0.59 2.94 3.60 17.14 4.54 2.48 1.48 1.48 1.48 1.49 3.05 1.31 8.22 2.79 3.17 18.48 18.76 17.96 18.62 8.20 8.79 9.75 10.11 21.99 24.49 7.82 8 1	Sample value	630	403	3683	3006	84	46	5.5	47	406	342	164	241	56	7.1	455	427
Approximation 7.33 8.22 2.79 3.17 18.48 18.76 17.96 18.62 8.20 8.79 9.75 10.11 21.99 24.49 7.82 ariation 2.04 2.36 0.63 0.74 6.98 7.13 6.70 7.05 2.36 2.57 2.94 3.08 8.98 10.56 2.22 Approximately 1 per cent sample (S.01) Size 8,983 Sampling fraction 2.08 6.18 453 3473 21.87 100 114 72 88 6.18 561 334 397 18 16 18.21 17.04 9.16 4.27 25.63 108.33 153.33 33.33 95.56 61.93 65.00 22.79 58.80 48.57 31.82 13.51 0ximation 12.31 14.21 5.54 7.02 24.39 23.34 27.15 25.43 12.42 13.08 15.95 14.95 40.69 42.68 15.14 12.42 12.31 14.21 5.54 27.22 5.28	Percentage error		2.89	1.5.1	2.24	0.00	2,22	3.70	4.4	3.05	65.0	2.94	3.60	17.14	4.5+	2.48	16.1
Approximately 1 per cent sample (S.o.1) Size 8,983 Sampling fraction 2.08  Approximately 1 per cent sample (S.o.1) Size 8,983 Sampling fraction 2.08  Approximately 1 per cent sample (S.o.1) Size 8,983 Sampling fraction 2.08  Approximately 1 per cent sample (S.o.1) Size 8,983 Sampling fraction 2.08  Approximation 12.31 14.21 15.63 108.33 153.33 33.33 95.56 61.93 65.00 12.79 58.80 48.57 31.82 13.51  Approximation 12.31 14.21 5.54 7.02 14.39 13.43 17.15 12.43 12.42 13.08 15.95 14.95 40.69 42.68 15.14 1.129 11.29 4.04 4.33 5.68 5.19 12.84 17.12 5.18	Index of approximation		8.22	2.79	3.17	18.48	18.76	17.96	18.62	8.20	8.79	9.75	10.11	21.99	24.49	7.82	8.03
for 27.04 9.16 4.27 25.63 108.33 153.33 95.56 61.93 65.00 22.79 58.80 48.57 31.82 13.51 aproximation 12.31 14.21 5.54 7.02 24.39 23.34 27.15 25.43 12.42 13.08 15.95 14.95 40.69 42.68 15.14 of variation 4.02 4.88 1.46 1.95 10.58 9.91 12.49 11.29 4.04 4.33 5.68 5.19 24.84 27.22 5.28			26:	Approxi	mately 1 per	r cent san	nple (S.o.)	Size 8,9	•	fing fracti		46.7	90.5	66.0	95.01		67.7
Tor 17.04 9.16 4.27 25.63 108.33 153.33 35.56 61.93 65.00 22.79 58.80 48.57 31.82 13.51 aproximation 12.31 14.21 5.54 7.02 24.39 23.34 27.15 25.43 12.42 13.08 15.95 14.95 40.69 42.68 15.14 of variation 4.02 4.88 1.46 1.95 10.58 9.91 12.49 11.29 4.04 4.33 5.68 5.19 24.84 27.22 5.28	Sample value	659		3473	2287	100	1114	7.5	80	618	193	334	197	8	3	184	413
12.31 14.21 5.54 7.02 24.39 23.34 27.15 25.43 12.42 13.08 15.95 14.95 40.69 42.68 15.14 4.02 4.88 1.46 1.95 10.58 9.91 12.49 11.29 4.04 4.33 5.68 5.19 24.84 27.22 5.28	Percentage error	~			25.63	108.33	153.33	33.33	95.56	61.93	65.00	22.79	\$8.80	48.57	31.82	13.51	1.43
4.02 4.88 1.46 1.95 10.58 9.91 12.49 11.29 4.04 4.33 5.68 5.19 24.84 27.22 5.28	Index of approximatio	-			7.02	24-39	23.34	27.15	25.43	12.42	13.08	15.95	14.95	40.69	42.68	15.14	14.72
	Coefficient of variation				1.95	10.58	16.6	12.49	11.29	4.04	4.33	89.5	61.5	24.84	27.22	87.5	80.5

	A Section of the sect					JALORE		Size of popul	ation 458,	647				,			
	Total count value	722	620	5682	5839	218	231	84	87	416	377	315	333	2	0	545	273
				Approximately 10	nately 10 p	er cent sa	mple (5.1)	Size +5, 1	to Samplin	ing fraction	n 9.84						
•	Sample value		619		907.	311		130	0	477	317	370	336	<b>*</b>	11	437	995
	Percentage orror		. 03	1,00	200	24		01.10.	11.70	11.97	19.61	13.85	06.0	7.69	10.00	19.61	1.56
	Index of approximation		10.5	20.5	*	3.07			13.01	7.40	8.65	8.32	8.66	27.40	29.53	7.77	6.97
	Coefficient of variation	1.66	1.80	0.67	0.84	3.10	3.20	3.58	4.71	2.10	2.52	2.40	2.52	12.57	61.41	1.10	1.92
				Approxin	rately 1 pe	r cent sample (S	ple (5.01)	Size 15,6	12 Sampli	ing fraction	18.5 u						
													0,0	31	9	467	658
-, 1	Sample value	998	735	1312	1938	10+	323	153	911	554	447	457	7.81	16.39	40.00	16.15	49.39
,	ercentage error	56.61	18.55	40.14	13.67	36.69	39.63	41.14	33.33	10.65	11.62	03.11	12.66	18.91	46.69	11.52	8.88
	Coefficient of variation	2.60	2.84	1.46	1.63	3.92	4.38	6.43	7.39	3.30	3.70	3.65	4.15	20.65	32.66	3.66	19.7
						PALI	J Size of	f populati	on 658,5	*							
-	Total count value	946	878	1720	1551	194	283	85	70	860	778	437	453	338	85	164	789
				Approximately 1	nately 10 [	er cent sa	mple (S.1	) Size 65,8	23 Sampli	ling fraction	oo.01 no						
•	Sample value	636	136	1688	6331	362	569	85	11	809	787	434	419	353	62	481	197
-	ercentage error		9.00	1.86	0.45	0.68	4.95	00.0	00.0	5.93	15.0	1.64	7.20	4.43	6.90	3.53	1.0.1
•	index of approximation	4-75	4-75	3.62	3.77	7.85	8.16	14.76	13.27	5.13	5.20	6.74	18.9	7.31	14.41	6.42	91.5
•	Coefficient of variation		61.1	98.0	16.0	2.23	2.34	5.10	4.43	1.31	1.34	1.83	1.86	2.04	4.93	1.73	1.32
				Approxin	nately 1 p	er cent sa	sample (S.	oı) Size 6	meS £57,	pling fra	ction 1.0	_					
'n	Sample value	171	678	7600	2799	881	219	7.1	87	734	603	++	- 48	17	17	484	418
-	ercentage error	-	12.78	91.15	80.35	36.05	12.61	25.86	24.29	14.65	12.49	82.99	67.16	92.01	53.45	1.61	47.02
-	Index of approximation	-	13.49	7.35	3.06	21.67	20.55	29.54	27.96	13.07	14.12	23.73	23.51	39.41	39.41	15.38	16.25
•	Coefficient of variation	4.21	451	2.05	1.95	8.79	8.13	14.19	13.99	4.32	4.80	10.07	6.63	23.39	23.39	5.40	5.83
						NAC	NAGORE Size	e of popul	ation 763	355							
F	Total count value	1049	856	2690	1471	139	145	15	8	356	328	197	298	36	33	545	553
				Approxim	ately to p	er cent sa	mple (S.1	) Size 75,7	83 Samplir	ng fractio	16.6 u						
Sa	Sample value	1018	863	2775	2486	123	138	95	54	317	355	185	307	4	+	653	619
Pe Pe	Percentage error	2.95	4.6	1.85	0.61	11.51	4.83	9.80	10.00	10.95	21.54	4.04	3.01	16.67	\$3.13	19.82	13.74
-	dex of approximation	4.36	4.70	2.64	2.78	10.54	10.08	14.21	14.42	7.22	7.09	7.55	7.32	15.78	14.92	5.32	5.40
Ŭ	Coefficient of variation	1.08	1.18	65.0	0.63	3.25	3.07	4.84	4.93	1.01	2.24	2.13	2.04	65.5	5.18	1.37	1.40
				Approximately 1	ately 1 pe	r cent san	cent sample (S.01	) Size 10,0	22 Sampl	ling fraction	ion 1.31						
Sac	Sample value	158	991	614	505	1.7	1.5	:	53	1014	857	066	1601	184	215	1307	1176
P.	Percentage error	84.94	82.58	17.05	19.56	87.77	64.82	:	11.67	184.83	163.69	133.33	166.78	411.61	88.175	313.30	221.15
10	Index of approximation Coefficient of variation	7.88	19.78	12.10	13.08	40.13	29.23	:	18.88	9.83	10.56	9.94	2.85	7.30	6.74	1.82	7.03
}	CHANGE OF THE STATE OF	1.00	60.1	3.9.	4.33	17.47	13.95	:	13.70	16	3.50	3.6	5000	1.30	16	-	?

### LIVELIHOOD CLASSES TABLE 11

Livelihood Class Livelihood Class

									•							
r · !ASTHAN				п	Ξ		2	>	>			N		VII	VIII	-
	Cultivar	buel to see the	Cultivatore of land	buch Jose	Cultivation		N		Pers	ons who de	erive the	ir principa	l Means o	Persons who derive their principal Means of Livelihood from :-	d from :-	1
	wholly owned depen	wholly or mainly owned and their dependants	wholly or mainly unowned and their dependants	r mainly and their dants	labourers and their dependants	rers heir lants	owners of land, agricultural rent receivers and their dependants	owners of land, agricultural rent receivers and heir dependants	Production other than cultivation	ction than tion	Con	Commerce	Tran	Fransport	Other servic miscelland sources	er services and miscellancous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	7	9	٠,	s		1	60	n	6.	:	13	. 13		51	91	13
C. Districts					JAIS	JAISALMER Size of population	lod jo az		101,656							
Total count value	528	398	1364	1164	38	38	4	*	1372	1922	069	\$84	61	8	465	336
			Approxin	Approximately 10 per cent sample (S.1) Size 10,044	er cent sa	uple (S.1)	Size 10,0		Sampling fraction 9.88	88.6 uc						
Sample value	533	374	1383	1239	38	12	36	19	2438	1926	722	573	3.3	1.1	13.6	***
Percentage error			1.39	4.9	0.00	11.41	10.00	14.71	2.78	0.30	4.64	1.88	15.79	5.55	8.60	33.33
Index of approximation Coefficient of variation	n 12.80	14.68	8.56	9.00	31.96	37.39	32.47	34.56	6.49	7.32	11.32	13:44	37.39		13.97	17.79
			Approxin	Approximately 1 per cent sample (S.01) Size 6,989	r cent san	ple (S.01)	Size 6.98		Sampling fraction		3.30	4.03	97:17	61.41	4.04	6.59
Sample value										)						
Percentage error	20.61		55.59	410	0		71	0 1	3400	2003	666	170	0		280	80
Index of approximation		20.25	15.42	16.85	43.04	40.66	10.64	54.21	6.57	39.59	14.78	31.85	47.37		39.78	76.19
Coefficient of variation	81.9		5.41	6.13	28.86	37.18	37.28	45.67	1.77	2.13	3.88	4.49	40.84	57.77	7.51	14.30
					RA	RAJASTHAN		HILLS DIVISION								
					UDAIPUR		endod jo	Size of population 1,184,382	,382							
Total count value	3563	3425	148	139	82	78	16	113	358	349	308	290	37	33	517	430
			Approxi	Approximately 10 per cent sample (5.1) Size 118,57	er cent sa	mple (5.1)	Size 118,	~	Sampling fract	fraction 10.01						
Sample value	3575	3413	150	140	111	11	16	110	362	335	307	186	* 5	72	603	121
Percentage error				0.72	41.68	1.28	00.0	1.79	1.11	10.4	0.33	1.73	13.51	90.9	2.71	0.21
Coefficient of variation			8.19	8.42	9.04	10.64	86.6	9.16	5.70	68.5	6.11	6.30	14.81	14.99	96.4	5.10
					6	25.6		5/	26:1		501	60:1	5.13	17.5	1.26	1.31
			Approx	Approximately 1 per cent sample (5.1)	er cent sa	mple (5.1)	Size 8,0	10 Sampli	Sampling fraction	89.0 u						
Sample value					61	7	130	156	222	561	207	197	51	56	263	214
Percentage error	-	-			15.61	47.44	43.86	39.28	37.99	44.13	32.79	32.42	94.65			54.47
Coefficient of variation	ron 5.17	17 . 5.34	11.60	25.31	29.62	33-37	23.20	21.81	19.29	20.19	19.77		43.91	36.89	18.40	19-53
					24.4		4/14	00.0	1.4.1	76./	000		× × ×			4

					ma	DUNGARPUR		Size of population	1 308,193								
Total count value	4179	4163	85	&	82	8	72	128	179	181	172	191	1	1	316	Toz	~
			Approxin	imately 10	per cent s	ample (S.	1) Size 30,7	85	Sampling fraction	86.6 uoi				,			
Sample value	4184	4164	98.	8:	77	84	11	124	179	16)	166	168	9	7	94.	1.7	
Percentage error		0.03	1.17		6.10	3.70	1.40	3.12	00.00	6.62	3.49	4.35	14.29	0.00	4.63	0.00	
Index of approximation	2.93	2.94	16.84	17.07	17.52	16.99	18.04	14.73	12.84	13.13	13.22	13.15	39.29	37.68	11.74	12.15	
		3	Anney	3	1	S) alam	- Com 1	Care oy	Sampling fraction		433	-	(6-		57.5	-6.6	
<b>L</b>			myorddy	matery i	Ser celle s	ampie (5.6	, me (10	nac 6an							``		
Sample value	738	871	861	92	81	*	80	28	821	876	1296	1411	97	7.8	1789	1655	
Percentage error		79.08	132.93		78.05	82.72	75.00	78.12	358.65	383.97	711.62	776.39	1285.65	1014.23	728.24	15.669	
Index of approximation Coefficient of variation	7.61	18.43	30.68	38.40	56.53	59-33	56.53	\$1.55	7.18	6.93	5.39	15.18	37.84	24.22	13.68	14.17	
					BANSI	WARA S	Size of po	population	156,251								
Total count value	4129	4065	240	235	25	63	35	4	169	156	158	139	2	6	147	245	
			Approxi	mately to	per cent s	umple (S. 1	) Size 35.	Set Sam	Sampling fracti	86.6 uo							
Sample value	4140	4017	250	235	55	62	3.5	0	175	148	101	140	90	•	161	247	
Percentage error	0.26	0.93	4.17	00'0	1.85	1.59	00.0	8.69	3.55	5.13	0.63	0.72	20.00	00.0	6.07	0.83	
Index of approximation		2.83	10.68	10.95	18.77	17.99	21.93	07.61	12.27	13.08	12.78	13.36	34.84	33.69	10.49	10.73	
Coefficient of variation		0.65	3.31	3.43	7.13	6.71	8.95	7.48	3-97	4.33	4.30	4.45	18.74	13.66	3.23	3.33	
			Approximately	mately 1 p	er cent sa	sample (S.o	1) Size 1,	MeS 8 6	Sampling fraction	ion o.54							
Sample value	142	306	88	01	85	94	31	3.1	1228	1084	1084	316	139	139	2378	1301	
Percentage error	94.14	94.93	75.83	42.36	7.40	36.98	11.43	54.35	616.61	194.87	\$86.07	601.43	1290.00	1444.43	862.73	839.18	
Index of approximation	29.83	31.37	44.62	97.79	44.62	47.21	21.67	\$6.08	16.74	17.59	17.59	18.36	35.27	35.27	12.48	13.68	
Coefficient of variation	14.40	15.66	19.74	71.80	29.74	34-14	40.73	49.53	6.07	15.9	15.9	16.9	19.13	19.13	4.07	4.15	
					SIR	SIROHI Size	e of population	ation 237,	101								
Total count value	774	742	1642	1485	278	148	98	84	696	893	376	414	23	53	887	1003	
			Approxin	nately to p	er cent sa	mple (S.1	Size 13,6	16 Samp	Sampling fraction	96.6 HO							
Sample value	836	811	1583	1361	184	290	112	105	913	917	374	385	16	62	892	686	
Percentage error	8.00	9.30	3.59	8.35	3.16	16.93	30.22	14.99	5.79	3.81	0.53	9.30	33.33	19.23	95.0	1.40	
Index of approximation	7.64	7.74	5.71	6.13	11.88	11.80	16.83	17.23	7.35	7.30	10.65	10.53	19.32	20.73	7.43	7.10	
Coefficient of variation	2.15	5.19	1.50	1.64	3.81	3.77	6.11	6.32	2.05	2.03	3.30	3.25	7-44	8.24	2.08	96.1	
			Approxim	ately 1 per	r cent sam	mple (S.o.	Size 2,78	3 Sampling	ing fraction	1.17 m							
		159	374	377	147	Ξ	32	3.5	747	1057	869	726	334	141	1961	184	
Index of approximation	10.88	18.86	23.01	74.01	31.12	55.24	17.73	10.24	17.92	18.30	11.11	71.22	485.93	365.38	114.30	83.85	
	7.75	7.18	9.62	85.6	15.51	17.89	33.46	37.87	6.67	5.51	6.14	6.77	10.20	12.06	3.91	3.99	20
																	5

			I ivelihe	I ivelihood Class							Livel	Livelihood Class	•			
RAJASTHAN		-	п	_	Ξ		7	,	>		-	VI		NII	>	VIII
									Perso	b ohw su	crive thei	ir principal	Means	Persons who derive their principal Means of Livelihood from :-	mon pr	1
	Cultivators of land wholly or mainly owned and their dependants		Cultivators of land wholly or mainly unowned and their dependants	rs of land r mainly and their lants	Cultivating labourers and their dependants	ers eir ants	Non-cultivating owners of land, agricultural rent receivers and their dependants	on-cultivating wners of land, gricultural rent receivers and eir dependants	Production other than cultivation	tion han tion	Com	Commerce	Tran	Transport	Other services and miscellaneous sources	er services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	~	•	+	s	4	1	20	٠	0	=		Ť	<u> </u>	51	•	1.1
C. Districts					RAI	RAIASTHAN	PLATEA	PLATEAU DIVISION	ON							
					CHITTORGARH		size of po	Size of population 585,837	18,832							
Total count value	3570	3428	109	161	061	101	611	137	339	311	161	232	13	61	394	171
			Approxin	Approximately 10 per cent sample (S.1) Size 58,528	r cent san	nple (S.1)	Size 58,5	28 Sampling	ing fraction	66.6 u						
Sample value	1691	3440	106	161	187	300	8::	136	334	308	157	132	**	8	387	366
Percentage error	0.64	0.35	++	1.55	1.58	05.0	0.84	0.73	1.47	1.93	16.1	00.0	4.35	\$.16	1.78	1.61
Index of approximation	2.48	2.55	15.6	69.6	68.6	9.63	11.82	61.11	7.84	8.12	8.71	9.05	8 43	13.10	7.37	7.54
Coemcient of variation	55.0	15.0	50.7	76.7			3.70	-					**	3.73		
			Approxim	Approximately 1 per		cent sample (3.01)	062.61 3716	30 Sampung	ing iraction	n 3.37						
Sample value	1990	3842	136	133	101	186	19	103	519	182	147	128	9	•	233	1111
Percentage error	11.76	12.08	13.93	20.10	6.32	7.46	13.61	24.83	35.40	41.48	43.89	44.83	73.91	84.21	40.86	43.28
Index of approximation	3.66	3.75	13.65	13.70	14.46	14.91	7.98	6.98	14.02	15.03	5.83	6.15	19.06	41.10	4.61	4.85
					×	OTAH Siz	e of popu	KOTAH Size of population 752,999	666							
Total count value	1553	3982	551	<u>‡</u>	823	240	139	136	949	5.25	173	245	78	1.1	977	730
			Approxi	Approximately 10 p	per cent sai	cent sample (S.1)	Size 75,235		Sampling fraction	66.6 u						
Sample value	2610	1349	151	**	1.65	538	137	135	628	295	275	149	7.8	67	788	718
Percentage error		0.80	2.58	00.0	1,21	0.37	6.30	0.74	1.79	3.16	0.73	1.63	00.0	5.63	1.16	1.64
6		2.88	9.76	9.94	99.5	61.5	10.14	10.20	5.45	5.69	2.68	7.99	12.59	13.32	16.4	2113
Coefficient of variation		99.0	2.94	3.03	1:48	1.53	3.09	3.12	1.41	1.49	2,17	2.28	4.11	4.4	1.25	1.31
			Approx	Approximately 1	per cent	sample (S.	oi) Size	819,91	Sampling	fraction 1	1.11	,				
Sample value	1935	1735	163	+-	780	. 061	66	104	213	488	162	137	8 1		466	447
Percentage error	٠,	-			34.95	46.30	13.26	13.53	19.97	15.13	40.66	44.08	76.92		40.18	48.77
Index of approximation Coefficient of variation	1.30	4.96	16.64	17.54	3.66	3.65	7.75	7.56	3.32	3.42	6.04	6.58	34.32	34.97	3.51	3.58

					III	RIININ Si	of our	Justine 1-									
					1		dod to a	oso 'sol monandod o ozic	00000								
Total count value	3058	2758	189	191	293	376	187	188	959	885	186	172	43	39	9	909	
		•	Approxi	mately 10	Approximately 10 per cent sample (S.1) Size 27,788	mple (S.1)	Size 27,7		Sampling fraction 9.99	66.6 uo							
Sample value		1756	189	169	287	167	184	192	664	623		7		;	8	809	
Percentage error		0.07	٥	4.97	2.05	3.26	1 60		. 33	232		+ 0.	+	++	\$05	900	
Index of approximation	3-71	3.99	-	13.63	11.12	11.46	13.21	12.00	200	8 40	20.00	10.01	4.05	12.82	2.50	0.33	
Coefficient of variation		0.97		4.57	3.49	3.62	4.38	4.29	2.25	2.47	4.43	5.02	9.35	9.05	2.41	2.36	
			Approxi	mately 1 p	Approximately 1 per cent sample (S.01)	ple (S.o.)	Size 4578	78 Samplin	ling fraction 1.65	99'1 uo							
Sample value	437	114	20	36	46	109	83	101	2119	2064	999		á			****	
Percentage error	85.71	85.10	89.42	83.85	67.92	60.51	19.55		223.02	261.02	268.06	104 77		82 .80	1544	200	
Index of approximation	18.37	18.79	46.95	43.86	30.77	29.40	31.96		15.6	49.6	16.66	17.38	24.87	24.57	11.04	130.01	
Coemcient of Variation	16.9	7.14	33.02	28.95	15.17	14.08	16.16		2.85	2.90	5.53	6.40	10.82	10.62	3.46	3.59	
					JHALAWAR	AR Size	Jo	population 3:	372,525								
Total count value	3377	3189	73	49	390	432	601	118	436	368	216	661		36	8	473	
			Approxin	nately 10 F	Approximately 10 per cent sample (S.1) Size 37,100	nple (S.1)	Size 37,20		Sampling fraction 9.9	86.6 uc							
Sample value	3434	3185	72	59	380	439	112	361	***	***							
Percentage error	1.69	61.0	1.37	1.56	2.66	0.69	3.75			330	111	700	38	23	584	400	
Index of approximation	3.09	3.24	16.78	17.40	8.88	8.45	14.27	15.70	46.0	3.70	0.40	05.0	12.90	11.54	3.00	2.54	
Coefficient of variation	0.72	92.0	60.9	14.9	2.61	2.45	4.87	4.61	2.47	2.70	3.48	3.63	8.75	10.80	2.30	2.36	
			Approxim	ately 1 per	Approximately 1 per cent sample (S.o.1) Size 15,723 Sampling fraction 4.22	Je (S.01)	Size 15,7	23 Samplir	ng fraction	4.22							
	3758		9	\$	480	615	123	160		236	3	æ	:	•	8	9,6	
recentage error	11.28	12.17	17.81	32.81	33.08	10.14	12.84	25.00	17.00	36.87	87.93	809			011	607	
	4-18	4.32	24.06	66.92	11.26	16.01	18.80	17.11	13.35	14.82	10.64	22.01	67.10	78.31	1	43.0	
Coemcient of variation	1.03	1.07	10.26	12.13	3.55	3.41	7.15	6.25	4.45	5.13	8.19	8.00	39.05	50.93	3.94	4.80	
									!	,		66.		20.37	-	-	

			Liveliho	Livelihood Class							Liveli	Livelihood Class				
ELINIAB	_		=		Ξ		IV		>		1	_	II.	=	VIII	
		ors of land or mainly	Cultivators of land wholly or mainly	rs of land r mainly	Cultivating labourers	ing 6 in	Non-cultivating owners of land,	Non-cultivating owners of land,	Persons w Production other than	ns who de tion han	rive their	who derive their principal Means of Livelihood from :  Other ser	Means of Live	f Livelihoo	od from :— Other services miscellaneon	rom :— er services and miscellaneous
	owned and the dependants	and their indants	dependants	dants	dependants	, int	receivers and their dependants	receivers and eir dependants	cultivation	tion					sources	¥
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
		•	+	5	9	7	œ	6	•	Ξ		2	-	51	91	1.1
A. State						P U	PUNJA	æ								
						Size of p	Size of population	4,410,878								
Total count value	1633	1177	724	617	388	337	89	11	410	179	334	161	23	+	723	885
			Approxi	Approximately 10 per cent sample (S.11) Size 440,770	er cent sar	nple (S.1)	Size 440		Sampling fraction 9.99	tion 9.99						
Sample value	1642	2268	728	919	161	137	70	11	594	387	328	161	95	+	730	878
Percentage error	0.34	0.40	9.55	91.0	0.77	00.0	1.94	1.4.1	1.06	7.11	5.69	0.34	1.75	4.88	0.97	1.70
Index of approximation	1.26	1.38	2.42	2.60	3.20	3.42	9.90	15.9	2.97	3.22	3.48	3.64	7.12	8.02	2.42	2.69
Coefficient of variation	0.25	0.28	0.54	65.0	0.75	0.81	1.79	1.77	99.0	0.75	0.82	0.87	1.01	1.29	0.54	19.0
			Approx	Approximately 1 per cent sample (S.01) Size 77,061	r cent san	ple (5.01	Size 77.		Sampling fraction 1.75	37.1 noi						
Sample value	1694	2372	902	768	388	337	66	104	487	426	172	191	39	43	534	471
Percentage error	2.32	4.17	~	7	00'0	00.0	45.59	46.48	3.62	12.40	48.50	44.03	31.58	4.88	16.14	06.61
Index of approximation	2.64	2.83	4-57	4.92	65.9	6.99	3.60	11.18	66.5	6.34	9.18	2.79	6.76	5.50	1.52	1.62
Coefficient of variation	65:5	6														
			Approx	Approximately 1 per cent sample (\$7.01) Size 45,369	er cent san	oble (S. o	1) Size 45		Sampling Iraction 1.03	tion 1.03						,
anles alones	2679	2263	999		349	330	89	8 5	487	390	320	181	69	48	171	622
Percentage error		0.61			10.05	to:5	00.0	19.72	3.62	2.90	4.19	3.75	21.05	17.07	6.00	6.68
Index of approximation Coefficient of variation	3.31	3.64	15.9	1.88	2.47	2.58	5.67	5.07	2.07	2.33	2.58	2.76	5.63	94.9	1.62	1.82
			Approx	Approximately 0.1 per cent sample (5.001) Size 4,606	per cent s	ample (S.	ooı) Size		npling fra	Sampling fraction 6.16						
	1011	212	669	637	111	315	16	69	484	369	248	245	30	50	859	634
Percentage error	11.39	4.30		13	19.33	6.53	11.76	2.82	2.98	2.64	\$2.75	16.38	47.37	51.22	8.99	7.82
Index of approximation		8.96	-		30.66	20.61	32.73	33.69	17.64	19.49	9.24	9.30	42.39	32.91	5.55	5.68
Coefficient of variation	62.2	7.7							•	,						

### PUNJAB PLAIN DIVISION

B. Division

Size of population 4,379,009

Total count value   165   1394   739   631   319   699   71   468   319   319   399   591   319   599   71   468   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319   319							d to azic	size of population 4, 379,009	4,379,009								
Second   S	Total count value	165			611	391	339	\$	r.	89*	380	329	290	25	4	669	22.2
Second   S				Approxi	mately 10 p	er cent sa	uple (S. 1	1) Size 437		pling fract	96.6 uoi						
Second   S	Sample value				621	394	119	70	73	797	282						
Approximation   1.44   1.18   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45   0.45	Percentage error				91.0	0.77	00.0	1.45	2.82	0.85	1.84	2.74	607	25	+5	205	267
Approximation 6.35 0.28 0.54 0.59 0.75 0.81 1.80 1.76 0.59 0.75 0.83 0.88 0.11 1.31 0.55  Approximately 1 per cent ample (S.o.) Size 77,001 Sampling fraction 1.76  Approximately 1 per cent ample (S.o.) Size 77,001 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1	Index of approximate				2.62	3.21	3.42	6,62	15.9	2.98	3.23	3.51	3.66	2.5	2.00	0.80	1.73
Second   S					65.0	0.75	18.0	1.80	1.76	69.0	0.75	0.83	98.0	2.11	2.33	0.55	0.62
Second   S				Approx	mately 1 pe	r cent san	ple (5.01	1) Size 77,		ling fraction	96.1 no						
ge error 1.67 3.40 3.71 3.44 0.77 0.45 0.41.8 4.6.4 4.6.4 0.4.0 1.11 1.11 1.11 1.11 1.11 1.11 1	Sample value				368	88	:										
Second columniation	Percentage error			•	200	300	337	66	101	487	426	172	191	39	43	534	471
ration o.59 o.65 1.14 1.35 0.39 1.139 1.139 1.119 1.59 0.34 9.18 9.18 1.11 1.59 0.59 0.54 9.18 0.15 1.59 0.54 0.19 0.19 0.19 0.59 0.59 0.59 0.59 0.59 0.59 0.59 0.5	Index of approximati			•	13.47	6.77	65.0	43.48	46.48	4.06	13.11	47.72	43.45	13.53	7.50	13.61	18.37
value 1769 1319 683 687 361 1.0 1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Coefficient of variatio				1.25	1.79	1.93	3.60	3.51	65:1	6.34	9.18	2.79	16.11	15.56	5.76	6.08
value 1769 1339 683 667 361 313 70 88 480 393 197 271 48 45 648 489 139 137 271 48 45 648 489 139 137 271 48 45 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 648 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13.99 13				Approxir	nately 1 pc		ole (S'.o	r) Size 43,		oling fracti	on 1.00						
### Sproximation   4-45   1-56   6-11   1-41   1-50   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56   1-56	Sample value				607	161	***	5			;						
Approximation   3-5   3-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6   6-6	Percentage error				2.41	7.67	2.06		30 00	2004	393	197	271	**	45	648	695
Approximately 0.1 per cent sample (S. oe) Size 4, 606 Sampling fraction 0.11  Approximately 0.2 per cent sample (S. oe) Size 4, 606 Sampling fraction 0.11  Approximately 0.2 per cent sample (S. oe) Size 4, 606 Sampling fraction 0.11  Approximately 0.2 per cent sample (S. oe) Size 4, 606 Sampling fraction 0.11  Approximately 0.2 per cent sample (S. oe) Size 4, 606 Sampling fraction 0.11  Approximately 0.2 per cent sample (S. oe) Size 4, 606 Sampling fraction 0.11  Approximately 10 per cent sample (S. o.) Size 3, 193 Sampling fraction 10.02  Tror  10.64  3.53  4.13  3.15  4.16  3.19  4.16  3.19  3.10  4.16  3.19  3.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10  4.10	Index of approximation				6.84	8.49	8.80	16.98	14.60	7.66	3.47	9.73	6.55	5.88	12.50	7.30	1.39
Approximately 0.1 per cent sample (5.001) Size 4,606 Sampling fraction 0.11  serior 10.64 3.51 4.12 14.47 19.55 7.06 10.14 3.82 3.42 3.89 34.62 15.52 41.18 50.00 5.87  Tapproximation 8.01 8.96 16.34 17.03 20.66 20.61 32.73 3.42 3.42 3.42 17.53 9.24 9.20 6.89 15.71 18.75  Fapproximation 7.29 2.64 5.37 6.22 8.30 8.17 16.84 17.68 6.53 7.53 9.24 9.30 4.89 15.71 18.55  Fricts  Int value 84 56 1 2 1	Coefficient of variation				1.88	2.47	2.58	69.5	5.03	2.13	1.36	2.73	2.86	6.88	18.71	99.9	7.04
luce 1933 1775 699 532 313 315 76 69 484 369 148 345 30 10 658  F approximation 8.01 8.64 5.73 19.05 7.06 19.14 1.82 3.42 1.89 14.62 15.51 41.18 50.00 5.87  F approximation 8.01 8.64 5.37 6.32 8.30 8.17 16.84 17.68 6.53 7.53 9.74 9.30 16.89 15.71 15.54  Fricts  Int value 84 56 1.1 774 10.97 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10												:					*
alue 1933 1375 699 532 313 315 76 69 484 369 148 145 30 10 658  e approximation 10.64 3.53 4.12 14.47 19.95 7.08 10.14 1.82 3.41 1.89 14.62 15.13 41.18 50.00 5.87 1.82 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.4				mixonde	atery o. 1 p	er cent sar	oble (S.o			apling frac	tion o. 11						
f approximation 8.04 3.53 4.12 14.47 19.95 7.08 10.14 1.81 3.42 15.89 14.62 15.31 1.89 1.00 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5	Sample value	2933		669	533	313	315	16	69	484	360	348	:	,			
ricts  Fig. 19-49 17-63 12-66 12-61 13-73 13-69 17-61 19-49 12-40 12-50 14-39 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97 15-97	Index of approximation			4.12	14.47	19.95	7.08	10.14	2.82	3.42	2.89	14.62	1	30	07	929	634
ricts  HIMALAYAN PUNJAB DIVISION  SIMLA Size of population 31,869  nt value	Coefficient of variation			16.34	17.03	30.66	19.01	32.73	33.69	17.61	19.49	22.40	22.50	43.30	20.00	5.87	9.8
ricts  HIMALAYAN PUNJAB DIVISION  SIMLA Size of population 31,869  Int value 84 56 1 9 5 660 314 1094 611 774 180 4085  Approximately 10 per cent sample (S.1) Size 3,192 Sampling fraction 10.02  Approximation 35.25 38.52 11.11 80.00 0.30 6.37 5.49 1.15 5.30 18.33 2.84  of variation 19.11 22.41 55.94 58.97 6667 10.17 5.21 6.98 6.29 1449 2.08	one in the second			5-37	6.11	8.30	8.17	16.84	17.68	6.53	7.53	9.24	9.30	26.86	32.01	15.71	15.93
HIMALAYAN PUNJAB DIVISION  SIMLA Size of population 31,869  nt value 84 56 1 2 1 9 5 660 314 1094 611 774 180 4085  Approximately 10 per cent sample (S.1) Size 3,192 Sampling fraction 10.02  Approximation 19.11 22.41 11.11 80.00 0.30 6.37 5.49 11.15 5.30 18.33 1.84 of variation 19.11 22.41 55.94 58.97 6667 10.17 5.21 6.98 6.29 14.49 2.08	C. Districts														66	66.6	•
SIMLA Size of population 31,869  nt value  84 56 1 2 1 9 5 660 314 1094 611 774 180 4085  Approximately 10 per cent sample (S.1) Size 3,192 Sampling fraction 10.02  -rror  -						HIM	LAYAN	PUNJA	DIVISIO	z							
Approximately to per cent sample (S.1) Size 3,192 Sampling fraction 10.02  Approximately to per cent sample (S.1) Size 3,192 Sampling fraction 10.02  From 1.19 10.71  1.29 10.71  1.39 10.71  1.47 4201  1.50 0 314 1094 611  1.50 4085  1.50 1.15 5.30 18.33 1.84  1.50 1.15 5.30 18.33 1.84  1.50 1.50 18.49 17.19 29.93 7.42  1.50 1.50 18.49 17.19 29.93 7.42  1.50 1.50 18.49 17.19 29.93 7.42						SIMI		of populat	ion 31,869								
Approximately 10 per cent sample (S.1) Size 3,192 Sampling fraction 10.02  85 62 733 147 4201  1.19 10.71 10.11 80.00 0.30 6.37 5.49 1.15 5.30 18.33 2.84  1.19 10.71 58.76 59.99 17.90 23.89 15.00 18.49 17.19 29.93 7.42  of variation 19.11 22.41 22.41 55.94 58.97 6667 10.17 5.21 6.98 6.29 14.49 2.08	otal count value	*	95	;	•		-	•	8	999	314	1681	119	174	180	4085	7212
Pproximation 35.25 38.52 58.76 59.99 17.90 23.89 15.00 18.49 17.19 29.93 7.42 55.94 58.97 6667 10.17 5.21 6.98 6.29 14.49 2.08				Approxima	tely 10 per	cent samp	de (S.1)	Size 3,191		gfraction	10.02						
Pproximation 35.25 38.52 58.76 59.99 17.90 23.89 15.00 18.49 17.19 29.93 7.42 55.94 58.97 6667 10.17 5.21 6.98 6.29 14.49 2.08	mple value	85	62	:				:									
pproximation 35.25 38.52 58.76 59.99 17.90 23.89 15.00 18.49 17.19 29.93 7.42 of variation 19.11 22.41 55.94 58.97 6667 10.17 5.21 6.98 6.29 14.49 2.08	rcent ge rrror	61.1	10.71	: :		:	:			859	164	1034	604	733	147	4201	2161
of variation 19.11 22.41 55.94 58.97 6667 10.17 5.21 6.98 6.29 14.49 2.08	dex of approximation	35.25	38.52	:	: :	: :	:	18.76		0.30	6.37	64.5	1.15	5.30	18.33	2.84	1.84
33.74 30.9/ 6069 10.17 5.21 6.98 6.29 14.49 2.08	emcient of variation	11.61	22.41	;			:	20.00		06.61	23.89	15.00	18.49	61.61	29.93	7.42	16.01
							:	22.34		6999	10.17	5.21	86.9	6.29	14-49	2.08	3-37

			Liveliho	Livelihood Class			,				Livel	Livelihood Class	8			
PUNIAB	-		=		E		7	,	>		N		IIA	11	VIII	
									Perso	ns who de	rive their	r principal	Means of	Persons who derive their principal Means of Livelihood from :	d from :-	1
	Cultivators of land wholly or mainly owned and their dependants	s of land mainly of their lants	Cultivators of lan wholly or mainly unowned of their dependants	Cultivators of land wholly or mainly anowned of their dependants	Cultivating labourers and their dependants	ting ers icir ants	Non-cultivating owners of land, agricultural rent receivers and their dependants	Non-cultivating owners of land, agricultural rent receivers and heir dependants	Production other than cultivation	than	Com	Commerce	Trans	Transport	Other services and miscellancous sources	ices and ancous es
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Fernales
•	~	•	+	S	9	,	00	6	10	=	-2	13	7	51	91 .	1.1
C. Districts						PUNJAB		PLAIN DIVISION								
					AMBALA	A Size	ndod jo	population 750	750,602							
Total count value	1927	6951	693	\$82	4	359	121	911	630	435	382	324	103	1.6	1294	656
			Approxi	Approximately 10 per cent sample (S.1) Size 75,327	er cent sai	nple (S.1)	Size 75,3		Sampling fraction	40.01 no						
Seconds reduce	1027	1 663	702	293	‡	355	311	511	603	487	380	328	108	79	1296	936
Percentage error	00.00	0.38	1.45	3.44	0.23	1.1	4.96	98.0	4.29	\$6.11	0.53	1.23	88.5	11.27	51.0	1.78
Index of approximation	3.20	3.56	5.16	69.5	6.29	6.90	10.85	10.85	5.51	6.05	6.71	7.13		12.52	3.90	4-54
Coefficient of variation	0.75	0.85	1.33	64.1	69.1	1.90	3.38	3.38	1.4	1.61	1.83	86.1	3.49	4.08	6.04	1:13
			Approxi	Approximately 1 per	r cent san	cent sample (5.01) Size 10,630	Size 10,		Sampling fraction 1.42	on 1.42						
	1534	2139	640	161	464	311	171	177	702	577	176	183	24	47	868	999
Percentage error		16.33	-	32.82	11.51	13.27	41.32	\$2.59	11.43	32.64	53.93	43.52	16.47	33.80	33.92	30.12
Index of approximation	6.21	6.79		14-13	15.91	15.42	61.61	18.94	11.21	12.14	13.99	18.71	35.95	29.44	10.27	11.46
Coefficient of variation		1.86		4.81	4.25	5.41	7.35	7.73	3.53	3.92	7.25	7.10	19.77	14.11	3.15	3.63
					KARNAL	VAL Size	of population	lation 828	828,906							
Total count value	2499	3602	807	189	584	460	49	65	467	391	360	316	34	28	604	\$14
			Approx	Approximately 10 per	per cent sa	cent sample (S.1) Size 82,855	) Size 82,		Sampling fraction	66.6 uoi						
Sample value	1629	1090	809	683	582	419	69	67	474	388	332	313	33	32	909	415
Percentage error				•	0.34	2.24	7.81	3.08	1.50	0.77	7.78	\$6.0	1.94	14.29	0.33	0.00
Index of approximation	2.65	2.94	1.17	5.02	1.40	1.55	4.17	4.23	1.56	1.73	1.87	1.93	6.04	6.13	1.37	1.49
				Approximately 1 per		cent sample (S.o1)	Size 11	qmeS 886,	Sampling fraction	ion 1.45						
Sample value	3455	2087	1407	1221	4	363	138	141	362	196	101	16	4-		485	379
Percentage error	1.76			7	24.14	26.52	115.63	116.92	22.48	24.30	70.28	71.20	58.82		19.70	16.26
Index of approximation	9				12.88	13.91	19.83	69.61	13.93	15.03	8.78	22.87	40.34	42.92	4.05	4.60
Coefficient of variation	1.60	1.78		2.45	4-74	4.7.	1.1	1:04	***	55						

HISSAR Size of population 918,141

Total count value	2681	2340	1326	1137	249	205	47	46	262	233	330	197	37	7.2	413	340
			Approx	Approximately 10	per cent sa	ample (S.	1) Size 91,	448 Samp	pling fraction	96.6 uoi						
Sample value					165	213	47	49	284	242	114	298	3.5	36	:	
Percentage error					6.43	3.90		6.62	2.74	3.86	1.82	0.34	27.7			105
Index of approximation	n 2.45	2,66	3.55		7.21	7. 88	14.14	13.93	7.01	7.48	6.62	6.86	16.75	17.70	****	4.78
Coefficient of variation				0.92	2.00	2.24		4.71	1.93	2.10	1.81	1.89	5.58	6.61	1.57	1.86
			Approx	Approximately 1	per cent sa	mple (S.o	1) Size 12,	630 Samp	pling fraction	ion 1.38						
Sample value					170			38	169	141	137	130	•		8	
Percentage error	-							200		+	19.	671		•	104	
Index of approximation	n 6.08		4 6.07	6.61	18.00		28.60	20.81	42.12	39.48	20.52	\$6.57	80.18	88.88	55.45	
Coefficient of variation		1.74			6.77	7.21		1441	6.79	7.44	7.85	7.78	33.62	\$1.36	6.50	6.81
					ROH	TAK	Size of popu	of population 998	,302							
Total count value	1767	2645	332	289	376	349	63	75	536	448	307	273	35		169	665
			Approxi	imately 10	per cent s	ample (S.	1) Size 99,	830 Sam	Sampling fraction	tion 10.00						
Sample value	1961	1624	331	292	171	362	89	45	8.5			,,,,,				
Percentage error		0.79	0.30	1.04	1.33	1.73			230	440	307	997	32	33	682	909
Index of approximation	2.23	2.39	6.35	69.9	6.05	6.11	11.92	11.42	6.17	0.00	00.00	2.50	8.57	6.45	1.64	1.17
Coefficient of variation		0.53	1.71	1.82	19.1	1.63	3.82	3.62	1.33	1.46	1.78	16:1	65.5	6.50	1.17	4.91
			Approxi	mately 1 p	er cent sar	cent sample (S.o.	) Size 20,9	945 Samp	ding fraction	ion 2.10						•
Sample value	2724	2373	182	***	181		:									
Percentage error	8.19	10.28	14.76	14.88	13.40	18 67	35	141	673	204	273	251	56	37	654	623
Index of approximation	4.52	4.88	11.07	11.69	10.24	10.37	16.23	16.01	10.23	12.50	11.07	8.06	15.71	19.35	2.53	4.01
Coefficient of variation	1.13	1.24	3.47	3.73	3.13	3.19	5.83	5.66	2.68	3.00	4.12	4.31	13.53	11.34	2.61	9.07
					GURG	AON	Size of population 88	ulation 88	820.							
Potal games tolar																
total count value	3022	2649	915	43	332	310	53	65	440	397	326	149	85	48	119	537
			Approximately 10	nately 10 p	er cent sa	mple (S. 1	) Size 88,1	18 Sampl	ling fracti	86.6 uo						
Sample value	3034	1663	525	448	111		0	,								
ercentage error	0.40	91.0	1.74			100	20	10	437	385	167	152	55	So	609	528
Index of approximation	2.32	2.51	6.50	82.5	6.50	6.50	9.43	13.56	0.68	3.02	3.26	0.80	2.17	4.17	0.33	1.68
Coefficient of variation	0.51	95.0	1.43	1.56	1.82	1.01	13.20	2.50	5.94	6.26	7.30	7.48	13.52	14.01	5.15	5.49
			Annrovim	and a short							50.7	7:10	4.53	4-75	1.32	1.43
			approximatery 1 pe	atery i per	cent sample	ple (5.01)	Size 20,8	Idunes 89	ling fraction	on 2.36						
	3114	2835	460	413	358	337	32	43	903	613		92	6	;	0	
Index of annual	3.04	7.03	10.85	7.00	7.83	8.71	39.62	27.12	15.00	10.73	61.81	47.79	18.63	80 08	404	454
	4.18	4.43	10.29	10.74	11.37	11.64	26.97	24.41	9.80	9.79	16.63	16.66	18.87	.8.50	50.07	15.46
	1.03	1.10	3.15	3.34	3.59	3.71	12.21	10.53	3.00	2.96	6.96	6.03	7.18	7.22	200	10.34
														-	6.0	317

			Livelihood	ood Class		,					Livel	Livelihood Class	5			
PEPSU	-			11	Ш		2	>	>		>	N.	>	N.	VIII	=
							Persons	Persons including dependants	dependan	ts who de	rive their	who derive their principal Means of Livelihood from :-	Means o	f Livelihoo	d from :	1
	Cultivators of land wholly or mainly owned and their dependants		Cultivators of land wholly or mainly unowned and their dependants	rs of land r mainly and their lants	Cultivating Iabourers and their dependants	ers eir ants	Non-cultivating owners of land, agricultural ren receivers and their dopendants	Non-cultivating owners of land, agricultural rent receivers and heir dopendants	Production other than cultivation	tion han tion	Com	Commerce	Transport		Other servi miscellan sources	miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	~	•	+.	s	•	1	•	•	•	=	:	•	<u>*</u>	31	9.	11
A. State						Р	EPSU									
						Size of population 3,131,149	vulation 3	.131,149								
Total count value	1833	2417	483	408	\$85	484	130	117	405	342	364	330	185	139	458	340
			Approxin	Approximately 10 per cent sample (S.1) Size 313,974	er cent san	nple (S.1)	Size 313,		Sampling fraction	ion 10.03						
Sample value	1701	2334	462	386	616	364	132	130	433	341	403	363	183	158	455	399
Percentage error	4.66	3.43	4.35	6.39	7.01	2.27	10.00	11.11	6.67	0.19	10.71	13.44	1.08	13.67	99.0	17.35
Index of approximation	1	1.56	3.43	3.71	3.00	3.33	5.85	5.88	3.53	3.91	3.65	3.81	5.10	5.45	3.45	3.66
ien	62.0	0.32	.81	68.0	69.0	0.78	1.54	1.55	0.84	56.0	0.87	26.0	1.30	1.4.1	0.02	6.07
			Approxir	Approximately 1 per cent sample (S.01) Size 74,066	r cent sam	ple (S.01)	Size 74,0	66 Sampling		fraction 2.36						
Sample value	1742	23.50	463	180	707	308	135	811	630	328	440	435	188	121	385	381
Percentage error	1.21	2.77	6.43	98.9	20.85	36.36	12.50	\$8.0	30.86	4.09	10.88	35.94	1.62	12.95	16.51	12.06
Index of approximation	2.65	2.90		6.76	5.18	7.37	10.26	18.01	5.87	7.19	96.3	6:39	00.6	10.70	6.64	6.75
Coefficient of variation	0.60	99.0		1.85	1.33	3.06	3.14	3.36	1.55	1.99	1.71	1.72	2.65	3.32	1.83	1.84
			Approxi	Approximately 1 per cent sample (S.o1) Size 32,509	r cent san	iple (S.o1)	Size 32,5	gaildmes 603	ling fraction	40.1 no						
Sample value	1809	2418	488	399	\$28	446	911	111	904	347	345	339	200	149	183	366
Percentage error		0.04			9.74	8.06	3.33	0.00	0.25	1.46	6.04	5.94	8.11	7.19	15.94	7.65
Index of approximation	3.71	4.03	8.45		2.35	8.78	6.12	6.00	2.69	2.92	2.95	3.96	3.88	4.51	2.34	2.84
				imate		per cent sample (S.001) Size	oo1) Size	3,596	Sampling fraction	ction 0.12						
Sample value	1961	1450		422		418	‡	145	317	303	153	228	92		782	451
Percentage error					12.48	11.57	63.33	13.93	21.73	11.40	30.49	28.75	\$0.18		70.74	32.65
Index of approximation	n 8.77		18.70	20.23	18.85	7.80	16.81	13.75	22.37	22.72	10.15	16.01	33.70	18.23	5.73	7.67
Complete of tallacion		56.7									•					

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					PA	PATIALA SI	Size of popu	population 399,7	1,740							
Total count value	61	51 8961	36 1651	877 786	3 725	5 503	1 92	96	369	337	430	354	65	56	886	629
			Appr	Approximately 1	to per cent	t sample (S	S. 1) Size 4	o, 368 Sar	Sampling fra	ing fraction 10.1						
Sample value								60	438		-	:				,
Percentage error	_			Ī		Ī		1 11	25 83	200	5/3	477	210	111	800	969
Index of approximation		4-43 4	4.57 5.83	3 6.84	4 6.82	7.33	16.29	14.89	8.11	8.42	37.00	8 24	00.04	10.84	2.26	2.62
Coefficient of variation			•					5.17	2.33	1.4	2.01	1.37	3.40	4.70	1.62	1.87
			Approxi	ximately 1	per cent	sample (S.	oı) Size 6,	294 Sampli	pling fraction	ion 1.57						
Sample value							31.8		1	,,,						1
Percentage error	-	11 26.21	*				ľ		910	530	173	137	<b>*</b> 2	27	218	186
Index of approximation				ľ			-	-	39.84	\$0.65	58.81	61.30	84.00	71.58	75.39	71.77
Coefficient of variation		2.28 2.51	06-8 15	4.60	3.70	4.54	8.72	8.54	5.40	5.30	22.83	10.62	41.42	40.15	21.08	22.27
					B	BARNALA	Size	ž	11.943						1	
Total count value	170															
onie amos mos	5007	2021 6	173	3 22,	555	459	311	1961	634	\$36	412	371	187	143	408	300
			Approxi	ximately t	o per cent	sample (S.	(1) Size 53.	140 Sampli	pling fraction	ion 10.34						
Sample value				1 127			326	306	618			-		,		
Percentage error								01.3		8 03	440	401	178	592	1	351
Index of approximation								88	6.34	20.0	47.0	9.70	3.14	9.05	8.58	17.00
Coefficient of variation	n 0.71	1 0.85	5 2.69	2.85	1.82	2.00	2.85	2.00	489	76.0	2.50	7.50	8.76	8.93	7.14	7.98
								-	200	16.1	7.00	7.11	2.57	1.63	2.01	5.26
			Approx	timately r	per cent s	ample (S.c	1) Size 9,6	541 Samplin	ding fraction	1.88 ion						
Sample value					87.5		***									
Percentage error		-					215	137	273	160	1 56	130	132	138	141	+01
Index of approximation	n 6.33	6.21	17.02	17.35	80.	30.00	40.04	20.92	\$6.94	64.15	61.14	96.49	10.45	43.21	65.44	65.33
Coefficient of variation					2.40		66.6	104	16.77	17.07	20.48	21.81	21.70	21.37	21.21	23.52
	•				2.4.6		160	0.54	9.08	6,23	8.09	8.87	8.81	8.61	8.53	9.93
					BH	BHATINDA	Size of po	pulation 6	18.400							
Total count value	3116	3580		0	0	,										
	•		4	208	784	697	142	140	181	222	412	353	163	120	310	219
			Approxi	mately 10	per cent	ample (S.	1) Size 62,	ildme8 161	pling fraction	ion 10.06						
Sample value	1846	1660	177	306	8	00										
Percentage error	8.64	1.12	10.75			201		139	171	139	465	425	130	117	335	221
Index of approximation		2.07	100			3.00	6.34	0.71	21.63	2.66	12.86	20.40	10.24	2.50	8.07	16.0
Coefficient of variation		268	1.57	9.31	27.5	5-31	10.50	10.84	9.03	8.75	99.9	6.91	11.13	11.59	7.61	0.03
		200	\$113	1.77	.3	1.37	3.24	3.38	2.67	2.56	1.81	1.90	3.49	3.68	2.15	2.67
			Approxin	nately 1 pe	r cent san	ple (S.o.	) Size 10,1	31 Sampl	Sampling fraction	9n 1.64						
Sample value	495	495	134	911	. 143	148		ox	, ,				,			
Fercentage error	84.11	80.88	45.08	44.23	81.25	78.77	22.10	17.14	576	676	1878	6261	623	295	1256	858
Coefficient of	13.13	13.13	21.23	22.30	20.56	20.50	23.85	24.46	12.17	12.43	355.05	440.40	300.61	308.33	305.16	291.78
Semicient of Variation	4.35	4.35	8.52	61.7	8.13	8.10	10.14	10.54	4.02	4.04	3.06	200	97.	64.71	16.9	15.01
												5	3.70	4.07	7.07	3.24

### TABLE 11-LIVELIHOOD CLASSES

			Livelih	Livelihood Class							Live	Livelihood Class	88			
PEPSU		_		=	H		-	7		>		N.	-	VII	VIII	ш
									Pers	Persons who derive their principal Means of Livelihood from :-	rive thei	r principal	Means of	Livelihoo	d from :-	ī
	Cultivators of l wholly or mai owned and the dependants	Cultivators of land wholly or mainly owned and their dependants	-	Cultivators of land wholly or mainly mowned of their dependants	Cultivating labourers and their dependants	ating irers heir dants	Non-cultivatii owners of lan- agricultural ra receivers and their dependar	Non-cultivating owners of land, agricultural rent receivers and their dependants	Production other than cultivation	than ation	Com	Commerce	Tran	Transport	Other servioniscellar sources	er services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
•	•	•	+	5	9	7	æ	•	2	=	2	2	7	51	9	1.1
C. Districts					MOHIL	MOHINDERGARH		Size of population	tion 438,180	081						
Total count value	3502	3215	267	538	252	181		31	862	305	219	214	8	42	123	912
			Approxi	Approximately 10 per cent sample ((S.1) Size 43,816	er cent sa	mple ((S. 1	) Size 43.		Sampling frac	fraction 10.00						
				313	141	279	64	49	314	349	255	306	37	80	153	351
Percentage error	0.80	0.25	25.40	4	3.57	0.71	106.45	\$8.07	5.37	14.43	16.44	3.74	43.94	90.48	31.37	8.61
Index of approximation		3.02	7.97	7.34	3.03	2.82	16.51	6.81	2.65	2.51	2.95	3.28	7.84	5.33	3.83	2.50
			Approxi	Approximately 1 per cent sample (5.01) Size 13,767	er cent san	aple (S.o.1)	Size 13,		Sampling fraction 3.14	ion 3.14						
		****		. 013	167	121	78	59	430	426	‡	152	28	-	65	679
Percentage error	3493	0.69	88	5	56.5	14.24	19.151	109.68	44.30	39.67	34.25	17.29	85.78	97.62	73.50	191.20
				-	14.85	13.86	23.01	24.45	12.38	12.42	7.05	15.21	31.87	85.22	11.06	3.29
Coefficient of variation	1.17	1.23	10.01	3.00	5.14	4.00	9.6	*6::-	-							
					KAPU	KAPURTHALA	Size of	Size of population	209,487							
Total count value	1071	1761	CLS	527	4	430	203	205	434	152	412	429	389	31.1	764	575
				Approximately 10 per cent sample (S.1) Size 19,646	per cent s	imple (S.1	) Size 19,		Sampling fraction 9.38	ion 9.38						
			. 463	418	839	644	170	96	906	178	446	893	478	348	618	659
Sample value	37.35	32.47	2.	91	88.96	49.77	16.26	53.17	108.76	29.08	8.25	91.801	22.88	06.11	7.20	14.61
Index of approximation				10.73	8.20	2.72	15.44	7.25	7.93	5.30	3.30	7.99	3.18	3.76	2.39	2.69
Coefficient of variation					,	S) alam	U		Sampling fraction 4.41	ion 4.41						
			Appro	Approximately 1 per cent sample (3.91)	per cent s	mpie (3.0	16 2716 (1		0					,		
Sample value	1234					580	302	11	1628	173	180	162	177	28	659	377
Percentage error	4	-		38.14	4	34.88	16.40		8.20	20.04	19.76	20.51	16.92	35.75	12.14	60.51
Index of approximation	16.6 no	7 2.36	6 3.31		3.00	4.19	6.9	18.11	2.36	7.84	7.68	8.11	91.9	19.63	3.92	5.56
										,						

Total contract					SAL	SANGRUR	Size of I	population	606,125								
Total count value	3060	1570	0 429	3711	126	625	89	99	368	313	384	317	88	59	351	245	
			Approxi	eximately 10	o per cent	sample (S.	.1) Size 60	\$65	Sampling fraction	tion 10,0							
Sample value	.000																
Percentage error		4554	453	3 391	734					186	341	239	79	36	126	173	
Index of approximation						21.93		106.16	4.08	8.63	11.20	24.61	7.96	46.15	7.13	2000	
Coefficient of variation	190						-			8.23	3.66	8.85	13.58	12.67	7.80	7.38	
						1.87	4-13		2.12	2.37	2.16	3.60	4.55	4.15	2.21	2.06	
,			Appro	Approximately 1	per cent s	cent sample (S.	o1) Size 15	,372 San	Sampling fraction	tion 2. C.							
Sample value	1980			4	,				1 9 1	15:1							
Percentage error						:	36		270	211	302	292	44	,	1.58	191	
Index of approximation	1000	15:72	0.03	3 99.46	5.79	:	47.06	90.9	16.23	32.69	21.36	7.80	00 00		000	501	
Coefficient of variation			•			:	28.53		14.20	15.50	13.62	13.80	26.78	80	24:33	34.05	
				\$ 57.03		:	13.42	9.61	4.84	5.49	4.57	4.65	12.13	36.03	6.37	6.23	
					KO	KOHISTAN	Size of p	Size of population	143,181								
Total count value	3520																
	3349	3707	488	371	226	109	7	54	238	207	155	132	138	23	649	130	
			Approxi	ximately 10	o per cent	s) aldmes	.1) Size 14	361	Sampling fraction	ion 9.91							
Sample value	3478																
Percentage error	1.45	7.78		í		81	‡	109	208	191	126	141	123	11	4.4		
Index of approximation	4.59	20.5	12.03	10.98	~	15.69		101.85	12.61	22.22	19.35	6.82	10.87	36.09	80	340	
Coefficient of variation	1.15	1.28			-	22.49	27.47	20.32	16.12	17.69	19.36	18.56	19.47	22.86	10.32	13.42	
					3.09	9.19	12.62	8.00	5.76	6.56	2.46	7.02	7.52	9.53	3.17	4.48	
			Approxim	imately 1	per cent s	ample (S.	or) Size 6	,793 San	Sampling fraction	tion 4.74							
Sample value	****								9	-							
Percentage error	3.32	1404	198	565	1315	90	1.8	150	71	25	106	101	. 6.	:			
Index of approximation	6.27	7.65	12.33	86.38	481.35	54.13	\$6.10	177.78	70.17	87.92	31.61	21.97	19.66	2.03	434	138	
Coefficient of variation	1.60	3.16		4.17	10.20	33.07	43.74	23.36	24.72	40.16	26.22	26.44	33 63		33.13	66.63	
			3.95	4.83	3.12	13.11	28.57	9.83	14.35	24.23	11.71	11.89	9.37	16.61	6.30	19-92	
				F	FATEGARH	SAHIB	Size of	population	n 201,984	,							
Total count value	2222	3.2.															
		1,740	623	616	472	348	198	178	709	584	332	288	426	339	895	162	
			Approximately	nately 10	er cent sa	mple (S. 1	) Size 20,0	215 Sampling	ling fraction	16.9 00							
Sample value	2208	1718			,												
Fercentage error	0.41	1.60	12.84	530	462	318	223	189	748	895	400	396	417	333	. 8		
Index of approximation	5.17	5.87	6.77	28.0	2.12	8.61	12.63	6.18	5.50	2.74	20.48	2.43	2.11	2.06	301	+3+	
Coemcient of variation	1.33	1.66	2.05	200	10.43	12.08	13.86	14.74	8.55	65.6	11.05	12.45	10.87	11.80	2:33		
		;	2	2.90	3.21	3.90	4.68	5.09	2.49	2.88	3.46	4.05	3.39	3.81	2.83	2.24	
		`	Approxim	ately 1 pe	r cent sam	mple (S.1)	Size 2,82	Sampli	Sampling fraction					,	•	,	
Sample value	,,,,	,							9	24							
age error		1622	205	809	721	322	350	991	703	809	707						
	12.01	7.10	19.42	\$8.63	52.75	7.47	76.77	6.74	0.80	000	960	135	410	368	186	386	
		1,37	20.63	17.27	18.05	24.09	23.43	29.89	18.22	10.25	18.30	53.13	3.76	8.55	49.65	54-91	
		4.47	9119	6.34	6.74	10.30	9.87	14.47	68,	23.6	67.07	31.05	22.16	13.01	25.08		
						1		14.4	*	1.39	60.0	10.00	60.6	6.62	56.01		
																	ŕ

			Liveliho	Livelihood Class							Livel	Livelihood Class	×s			
AJMER	-		-		H		7	`	>		N	_	_	VII	VIII	
				17.13			To a series		Perse	Persons who derive their principal Means of Livelihood from	erive thei	r principa	l Means o	of Liveliho	od from :	1
	Cultivators of wholly or mai owned and the dependants	Cultivators of land wholly or mainly owned and their dependants	Cultivators of land wholly or mainly unowned and their dependants	rs of land r mainly and their dants	Luitivating labourers and their dependants	ting rers reir ants	owners of land, agricultural ren receivers and their dependants	owners of land, agricultural rent receivers and their dependants	Production other than cultivation	ction than tion	Comi	Commerce	Trans	Transport	Other servi miscellar sources	niscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
•		e	+	s	9	,	<b>x</b> 0	6	0	=	1.2	13	<u>+</u>	3.	91	1.1
A. State						4	AJME	×								
						Size of p	Size of population 621,821	621,821								
Total count value	1131	2038	181	167	146	168	105	\$11	8101	406	479	429	164	139	226	#
			Approxin	Approximately 10 per cent sample (5.1) Size 62,150	er cent sar	nple (5.1)	Size 62,1		Sampling fraction 9.99	66.6 uc						
Sample value	2146	1040	184	169	150	160	86	107	866	880	915	450	160	137	896	838
Percentage error	99.0	0.10	1.66	1.20	2.74	4.67	6.67	96.9	1.97	3.66	7.73	4.90	2.44	1.44	0.41	0.71
Index of approximation	3.28	3.37	9.72	10.05	10.53	10.27	13.40	66.11	4.77	50.5	6.37	96.9	10.27	06.01	4.84	91.5
Coefficient of variation	0.77	6.79	2.93	3.06	3.25	3.15	4.03	3.86	1.20	1.29	1.72	1.85	3.15	3.40	1.22	1.33
			Approxir	Approximately 1 per cent sample (5.01) Size 11,966	r cent san	ple (5.01)	Size 11,9		Sampling fract	fraction 1.92						
Sample value	3391	3235	185	150	167	314	184	208	549	373	123	172	9	+	403	337
Percentage error	59.13	58.73	2.21	10.18	82.88	86.90	75.24	80.87	46.07	\$8.74	53.45	16.65	96.34	97.12	\$8.64	60.03
Index of approximation	2.00	5.15	17.88	19.27	15.63	14.71	17.92	17.13	11.84	13.78	16.71	18.36	19.67	54.22	13.49	14.32
Coemcient of variation	1.28	1.37	99.90	14.	3.34	3.00	99.0	7:0	3.79	4.04	600	6.0	37.3	43.70	1	6:
			Approxi	Approximately 1 per cent sample (5'.01)	er cent sar	nple (S'.o.	) Size 6,112	112 Sampling		fraction 0.98						
Sample value	2179	1111	170	193	146	101	113	131	883	835	497	4	134	9.2	928	837
Percentage error	2.25			75.45	:	19.61	7.62	13.91	13.26	7.63	143	3.56	18.29	13.81	4.53	0.83
Index of approximation			"	19.21	24.40	21.90	26.55	25.29	12.59	12.87	15.78	16.53	25.11	28.35	12.33	12.86
Coefficient of variation	1.42	2.47	9.73	7.30	10.51	6.93	96.11	01.11	4.11	4.74	65.5	96.5	10.98	13.27	4.00	4.73
			Approx	Approximately 6.1		per cent sample (S.001) Size	oot) Size	9	Sampling fraction	tion o.10						
Sample value					19	182	92	139	938	1077	692	477	9+	3.	1108	806
Percentage error Index of approximation		1.87	57.46	53.89	58.22	37.50	11.38	10.87	7.86	19.14	19.78	33.51	71.95	63.78	13.99	27.16
Coefficient of variation					\$0.06	15.52	40.71	33.04	12.19	11.29	14.39	17.53	57.70	70.33		17.41
											1					

Fernales 15.88 Other services and 8.50 19.19 14.91 13.91 2.47 1895 5.88 1340 4.71 1.55 2.6 3196 1423 miscellaneous 1817 4.12 17 sources Persons who derive their principal Means of Livelihood from :-M Males 16.37 18.02 \$2.52 4.09 7.10 11.65 2108 1.97 3.71 2.13 4060 1662 9 Females 37.49 1.06 15.69 18.63 7.06 5.54 88 9.15 6.82 1.87 57.45 . 5 Transport 7 Males 19.72 13.38 16.83 13.24 36.87 20.70 284 6.07 70.07 4 Livelihood Class Females 113.96 38.12 11.50 12.95 42.57 9.30 787 49.0 3.99 3.65 2.73 782 16.0 4.27 487 1122 ~ Commerce ⋝ Males 115.87 36.90 11.37 28.82 9.75 1406 8.32 1017 1032 64.0 1.94 2217 ~ 10.00 3.18 0.85 Sampling fraction 1.17 Females fraction Sampling fraction fraction 18.42 10.65 722 1.39 18.84 4:13 3.30 10.33 732 0. 23.62 20.77 Ę Production cultivation other than > Sampling Sampling Males 1090 8.89 4.86 1037 3.51 9.20 23.12 17.86 11.28 2.61 19.62 768 0 Size of population 1,148,107 Females agricultural rent Non-cultivating their dependants (S.001) Size 2,720 owners of land, 124,842 20 receivers and 6.00 16.93 32.72 32.52 165'01 14,665 20.00 70.00 2 DELHI Males Approximately 10 per cent sample (S.1) Size .o.) Size sample (S.o.) Size 4.76 17.14 38.10 7 6.32 30.94 35.58 19.40 52 19.05 : Females sample (S' 8 1.83 83.49 35.59 107 2.72 19.45 74.31 sample 43.92 \$9.65 28.83 Cultivating dependants labourers and their Ξ Males per cent 118 per cent 3.39 8.71 2.54 88.14 38.17 22.05 164 Approximately 1 per cent 38.98 19.48 φ 7 40.74 \$0.00 Livelihood Class Cultivators of land Females unowned and their wholly or mainly . 1.96 3 12.31 3.99 Approximately , 13.20 23.53 28.23 27.89 12.74 12.00 0.00 110.68 dependants Approximately = Males 5 1.64 12.14 26.80 11.65 3.11 42.98 26. 10 48 21.31 of land Females wholly or mainly their \$94 455 28 88. .02 87 4.01 62 nts 8.26 13.05 16 Cultivators owned and dependar 60 22. Males 513 4.80 85.0 5.87 12.15 62.18 3.92 8.66 12.48 8.97 Percentage error Index of approximation Percentage error Index of approximation Coefficient of variation Percentage error Index of approximation Coefficient of variation Coefficient of variation Percentage error Index of approximation Coefficient of variation Total count value Sample value State Sample value Sample value Sample value DELHI ď

Livelihood Class

### TABLE II LIVELIHOOD CLASSES

Livelihood Class

Calitizators of Inal Calitizators of Inal State   III																	
Cultivators of land Cultivators of had and their and the	BILASPUR HIMACHAL					Е			>		,		I,		IIA	>	VIII
Cultivation of Land   Authority   Comparison of Land   Authority   Cultivation   Authority   Cultivation of Land   Authority   Authority   Cultivation   Authority   Authori						-		;		Pers	p ohw suc	erive the	ir principa	Means	of Liveliho	moal bo	!
State  St		Cultivat wholly owned depe	tors of land or mainly and their indants	-	ors of land or mainly I and their ndants	labo and depen	ating urers their dants	Non-cu owners agricult receiv their de	iltivating of land, tural rent vers and pendants	Produ other cultiv	ction than ation	Con	merce	Trail	sport	Other servic miscellar sources	ner services and miscellaneous sources
State  State  Size of population 1, 104,378  Approximately 10 per cent sample (S.1) Size 110,471  Approximately 112,67  Approximately 112,67  Approximately 12,67  Approx		Males	Females		Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
State  Sire of population 1,104,978  al count value  4359  4669  382  337  55  45  51  51  51  51  51  51  51  51	-	7	3	+	4	9	1	00	6	0	Ξ	1.2	-3	4	51	91	1.1
Size of population 1, 104,978  4319 4069 382 337 55 45 51 51 151 106 83 62 35  Approximately 10 per cent sample (S.1) Size 110,421 Sampling fraction 9,99  4357 4081 394 348 63 60 60 70 97 102 70 96 119  antion 0.34 0.36 1.49 1.58 3.78 1.03 11.34 11.35 11.34 11.35 11.34 11.35 11.34 11.35 11.34 11.35 11.34 11.35 11.34 11.35 11.34 11.35 11.34 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39 11.39						BILASP		ИАСНА		DESH							
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Tror 4-19 4-69 69-37 59-05 17-27 37-78 45-10 9-80 38-41 5-66 16-87 11-29 31-00 of variation 3-59 3-76 9-20 9-95 25-64 28-71 20-88 24-50 19-30 18-81 21-39 13-09 17-27 of variation 0-86 0-91 2-73 3-02 11-34 13-56 8-32 10-57 7-42 7-15 8-62 5-66 12-48 17-29 of variation 0-86 0-91 2-73 3-02 11-34 13-56 8-32 10-57 7-42 7-15 8-62 5-56 12-48 17-48 17-40-5 17-42 7-15 8-62 5-51 19-36 12-48 17-40-5 17-40-5 17-40-5 17-42 7-15 8-62 5-51 19-36 12-48 13-57 3-12-57 7-42 7-15 8-62 5-51 19-36 12-48 13-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-12-57 3-				Approxi	mately 1 p	er cent s	ample (S.	oı) Size				3.2					
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3.59 3.76 9.20 9.95 25.64 28.71 20.88 24.50 19.30 18.81 21.39 23.09 27.27 0.86 0.91 2.73 3.02 11.34 13.56 8.32 10.57 7.42 7.15 8.62 5,66 12.48 Approximately 1 per cent sample (S'.01) Size 10,795 Sampling fraction 0.98 4.64 14.30 15.63 27.72 33.54 31.52 30.12 12.57 22.95 27.01 28.74 35.73 1.09 1.16 4.88 5.52 12.82 17.54 15.79 14.64 9.34 9.58 12.28 13.57 19.62 41.72 34.99 372 25.7 18.8 62 71 12.4 44.86 38.72 15.80 18.80 64.000 37.8 18.14 44.86 38.22 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.45 39.32 39.44 39.32 56.37	Percentage error			69.37	\$0.65	17.17	37.78	45.10	9.80	38.41	3.66	16.87	11.29	\$2.00	41.67	5.13	2.08
Approximately 1 per cent sample (S'.01) Size 10,795 Sampling fraction 0.98  Approximately 1 per cent sample (S'.01) Size 10,795 Sampling fraction 0.98  Error  1.01 0.07 1.09 11.46 11.81 31.33 17.45 15.69 30.46 5.66 16.51 19.36 4.00 100.  Approximation 4.37 4.64 14.30 15.63 17.72 33.54 31.52 30.12 12.57 12.95 17.01 18.74 35.73 35.  Approximation 1.09 1.16 4.88 5.52 12.82 17.54 15.79 14.64 9.34 9.58 12.28 13.57 19.62 19.  Approximately 0.1 per cent sample (S.001) Size 1,129 Sampling fraction 0.10  Approximation 1.18 12.46 30.73 34.38 45.95 49.90 48.36 42.14 44.86 38.22 39.44 39.32 56.37 45.	Index of approximation			9.30	9.95	25.64	28.71	20.88	24.50	19.30	18.81	21.39	13.09	27.27	33.37	16.33	18.93
Approximately 1 per cent sample (S'.01) Size 10,795 Sampling fraction 0.98  4406 4065 374 295 56 30 37 43 105 100 61 50 100.  pproximation 4.37 4.64 14.30 15.63 27.72 33.54 31.52 30.12 22.57 22.95 27.01 28.74 35.73 35.05 variation 1.09 1.16 4.88 5.52 12.82 17.54 15.79 14.64 9.34 9.58 12.28 13.57 19.62 19.62 19.84 17.2 3499 372 2.57 88 62 71 124 97 178 159 150 35 150 15.13 34.38 45.95 49.90 48.36 42.14 44.86 38.22 39.44 39.32 56.37 45.	Coefficient of variation			2.73	3.03	11.34	13.56	8.33		7.43	7.15	8.62	99 5	12.48	17.41	5.86	7.11
tror  2.01 0.07 2.09 12.46 1.82 33.33 27.45 15.69 30.46 5.66 26.51 19.36 4.00 100.  2.01 0.07 2.09 12.46 1.82 33.34 27.45 15.69 30.46 5.66 26.51 19.36 4.00 100.  2.01 0.07 2.09 12.46 1.82 33.54 31.52 30.12 22.57 22.95 27.01 28.74 35.73 35.  Of variation 1.09 1.16 4.88 5.52 12.82 17.54 15.79 14.64 9.34 9.58 12.28 13.57 19.62 19.  Approximately 0.1 per cent sample (S.001) Size 1,129 Sampling fraction 0.10  4172 3499 372 257 88 62 71 124 97 178 158.06 40.00 641.  Per cent sample (S.001) Size 1,129 Sampling fraction 0.10  3.40 14.00 2.62 23.74 60.00 37.78 39.22 144.86 38.22 39.44 39.32 56.37 45.				Approxi	mately 1 p	cent	ample (S'	oı) Size				86					
pproximation 4.37 4.64 14.30 12.63 27.72 33.54 31.52 30.12 22.57 22.95 27.01 28.74 35.73 35.05 variation 4.37 4.64 14.30 15.63 27.72 33.54 31.52 30.12 22.57 22.95 27.01 28.74 35.73 35.05 variation 1.09 1.16 4.88 5.52 12.82 17.54 15.79 14.64 9.34 9.58 12.28 13.57 19.62 19.62 19.34 9.58 12.28 13.57 19.62 19.34 9.34 9.35 12.28 13.57 19.62 19.34 9.34 9.58 12.28 13.57 19.62 19.34 11.72 34.99 37.2 2.57 88 62 71 124 97 178 159 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 35 160 3	Sample value			374	562	95	30	37	+	105	100	19	05	74	**	121	109
4.37 4.54 14.30 15.63 27.72 33.54 31.52 30.12 22.57 22.95 27.01 28.74 35.73 1.09 1.16 4.88 5.52 12.82 17.54 15.79 14.64 9.34 9.58 12.28 13.57 19.62 1.09 1.16 4.88 5.52 12.82 17.54 15.79 14.64 9.34 9.58 12.28 13.57 19.62 11.09 1.16 37 15.70 15.62 13.57 19.62 13.57 19.62 13.57 14.60 12.62 13.74 60.00 37.78 39.22 143.14 35.76 67.92 91.57 158.06 40.00 6 11.18 12.46 30.73 34.38 45.95 49.90 48.36 42.14 44.86 38.22 39.44 39.32 56.37	Percentage error					1.81	33.33	17.45	15.69	30.46	3.66	16.51	19.36	4.00	100.00	41.67	13.54
Approximately 0.1 per cent sample (S.001) Size 1,129 Sampling fraction 0.10  4172 3499 372 257 88 62 71 124 97 178 169 35  pproximation 11.18 12.46 30.73 34.38 45.95 49.90 48.36 42.14 44.86 38.22 39.44 39.32 56.37	Coefficient of variation					12.82	17.54	15.79	14.64	9.34	9.58	12.28	13.57	19.62	19.62	6.40	9.17
rror 3.40 372 257 88 62 71 124 97 178 159 160 35 provination 11.18 12.46 30.73 34.38 45.95 49.90 48.36 42.14 44.86 38.22 39.44 39.32 56.37				Approx		per	sample			Sampling	fraction	0.10					
3.40 14.00 2.62 23.74 60.00 37.78 39.22 143.14 35.76 67.92 91.57 158.06 40.00 (	Sample value					88	62	1,6	124	97	178	651	160	35		310	327
11.10 12.40 30.73 34.30 45.95 49.90 40.30 42.14 44.00 30.22 39.44 39.32 50.37	Percentage error					90.00	37.78	39.11	143.14	35.76	67.92	61.57	158.06	40.00		98.72	140.63
Of Variation 3:54 4:00 15:15 10:54 31:50 35:19 10:55 30:01 12:11 43:41 43:34 30:11	Coefficient of variation					31.58	37.68	35.19	16.57	30.07	36.72	39.44	39.32	50.37		16.64	31.99

125,904
population
Jo
Size
BILASPUR

G. Dis ricts					8	BILASPUR Size	Size of po	of population 1	125,904		:					
Total count value	3937	5773	13 544	995 +	96	63	46	65	234	203	6	79	2	6	171	511
			Appro	Approximately 1	to per cent	it sample	(S.1) Size	12,586	Sampling	fraction	10.00					
Sample value	4280	3640		,	3	;	:									
Percentage error			10.11	, 8,	***			3.	152	109	106	11	1	6	109	84
Index of approximation		8 4.68		-	25.30	22.81	27.04	47.40	35.04	46.30	15.22	10.13	\$0.00	0.00	36.26	36.96
Coefficient of variation				. "	11.10		12.33	15.98	7.17	8.49	8.61	14.40	47.38	20.70	8.40	23.12
			Appro	Approximately 1	per cent	sample (S	(10.	4.446 S	Sanolime fi		0					3
. Comple unfam.									9 1							
Description value					\$6	44	43	7	151	165	112	65	:	:	92	47
Index of approximation	-			~ '	41.05	15.40	6.52	19.96	32.91	18.72	21.74	25.32	:	:	46.20	\$1.65
Coefficient of variation	1.69	2.18	8 4.97	15.01	19.97	37.94	38.89	72.08	16.42	25.99	29.41	35.61	:	:	31.24	37.94
•									9	06.11	14.09	19.40	:	:	15.50	21.82
					W	MAHASU Size	o	population 329,	9,391							
Total count value	4557	4380	922 0	161	48	48	34	23		4	77	4	37	13	138	C
			Approx	Approximately 10	per cent	andures	(S.1) Size	32,779	Sampling	fraction	36.6	-				
Sample value	4717	4367	230	160	;	36	:									
Percentage error			*	17	10.43	68.33	16 67	0 2	53	45	25	62	39	•	56	05
. Index of approximation			-		21.02	17.21	22.07	13.04	40.04	4.65	27.78	37.56	5.41	30.77	31.16	3.85
Coofficient of variation	0.58	0.63	3.68		8.40	6.31	12.34	12.34	19.50	8 21	19.70	23.99	21.73		15.88	19.96
											7.04	10.74	0.03	18.40	2.64	7.79
			Approximately	-	per cent	sample (S	.o.) Size	2,620 5	Sampling fr	fraction 0.79	62					
, Sample value	4511	3981	198	877	111	:	30	2.3	19	100	5		:	07		
Percentage error		9.11	12.39	12.37	131.25	:	25.00	0.00	40.20	265.13	20.83	:	17.	00	183	230
Index of approximation		8.32	28.95	28.09	34.49	:	48.63	\$1.64	40.78	31.12	11.5	:	304.00	473.00	32.61	342.31
Coefficient of variation	2.15	2.40	13.74	13.08	18.44	:	35.61	40.68	24.92	15.46	25.79	: :	14.76	23.61	14.30	17.61
					SIRA	SIRMOOR Size	jo	population 16	601.3							
Total count value	3727	3059	1072	872	98	46	22	34		120					,	
			Approximately	nately 10	per cent	sample (	(S.1) Size		-	-	0.01	5	2	2	for	581
Sample value -	.687	27.6														
Percentage error	100	1339	89.	161		5.3	3.	0	94	163	16	36	36	~	101	205
Index of approximation	4.15	4.41	7.83	8.00	43.02	33.00	16.04	58.33	\$0.13		17.10	7.41	21.22	90.00	15.59	10.81
Coefficient of variation	1.01	00.	2.22	2.65	80.11	3.5	17.67	40.45	10.29	16.68	20.52	26.12	30.84	58.33	13.22	15.33
				6		6	9.71	14.50	7.98	6.04	8.11	8.94	12.51	54.95	4.39	5.37
			Approximately	ately 1 per	cent	sample (S.	(S.or) Size 6	6,443 Sam	pling	fraction 3.90	0					
	4141	4192	860.	470												
ror	16.47	17.04	19.78	45.07	16.98	80.11	:	:	:	= ;	1.7	:	6	:	91	-
Pproximation	5.47	19.5	12.47	15.71	19.98	58.64	:		:	91.90	86.40	:	71.73	:	86.31	92.97
Coefficient of variation	1.42	1.47	4.06	5.55	20.43	66.69		:	:	49.81	44.95	:	52.11	:	36.88	47.94
					-	60.00	:	:		37.54	30.18	:	41.49	:	20.72	34.53

			Livelih	Livelihood Class							Livelihood	hood Class	_			
BULASPUR HIMACHAL PRADESH				=	H	=		١٨	G.	>		VI	, and a	V VII VIII		νш
	Cultivate wholly o owned a depen	Cultivators of land wholly or mainly owned and their dependants	Cultivate wholly of unowned depen	Cultivators of land wholly or mainly unowned and their dependants	Culti labo and deper	Cultivating labourers and their dependants	Non-cu owners agricult receiv their de	Non-cultivating owners of land, agricultural rent receivers and their dependants	Prod other cultiv	Production other than cultivation	Con	Commerce	Tra	Transport	Other servic miscellan sources	Other services and miscellaneous sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	7		+	S	9	7	•	6	0	:	13	•	*	51	2	1.7
C. Districts					CHA	CHAMBA Size	5	population 175,105	301.3							
Total count value	4839	4362	8:	911	8.	61	83	4	73	25	65	9	*	*	901	7.5
			Approxin	Approximately 10	per cent	sample (S	(S.1) Size	17.572 5	Sampling	fraction	10.03					
Sample value	1494	4233	111	189	911	2.3	99	65	103	53	62	19	*	•	101	53
Percentage error	4.09	2.96	5.93	149.14	28.45	21.05	24.53	40.48	39.73	1.92	22.01	31.67	25.00	50.00	1.89	24.13
Coefficient of variation	0.81	88.0	7.12	4.37	6.96	15.71	9.26	9.79	7.43	10.33	9.55	8.45	43.54	30.78	7.36	10.33
			Approximately	-	per cent s	sample (S.	(S.01) Size	MeS 793	Sampling fraction	ction 0.34	4					
Sample value	335	134	:	268	:	:	871	171	126	888			100		1011	1306
Percentage error		96.93	:	131.03	:	:	1 543.40		1230.14	1607.69	1 545.76	1855.00 2	400.00	3275.00	1859.43	24.49
Index of approximation Coefficient of variation	38.10	35.11	: :	24.66	: :	: :	13.24	14.16	12.48	13.11	12.48	11.22	40.72	34.98	7.99	10.56
					MA	MANDI Size	of population	tion 309,468	891							
Tôtal count value	4242	4231	161	336	S	48	16	96	170	139	8	19	72	<u> </u>	7	901
			Approxi	Approximately 10	per cent	sample	(S.1) Size	30.936	Sampling	fraction	10.00					
Sample value	4180	4172	197	163	9	11	111	176	135	139	89	95	œ	. ,	16	90
Percentage error			0.38	‡	15.38	60.42	20.62	83.33	20.59	0.00	30.61	12.50	66.67	\$0.00	35.46	10.00
Index of approximation Coefficient of variation	0.67	0.68	3.47	3.46	7.32	6.45	5.22	4.25	4.86	4.79	6.87	7.57	10.08	21.48	5.93	5.96
			Approx	Approximately 1	per cent	sample (S.01) Size	.o.) Size	5,262 S	Sampling	fraction 1.	.70					
Sample value	3909	4426	\$26	603	:	57	122	. 89	89	38	:	2.1	51	1.3	56	4
Percentage error					:	18.75	25.77	29.17	90.00		:	61.19	37.50	14.29	32.62	00.09
Index of approximation	n 6.38		16.31	15.48	:	34.27	27.16	32.55	32.55	38.43	: 1	30.05	48.57	39.76	14.08	37.89
					:		66					,				

This Table classifies persons in each of the eight livelihood classes into three categories—self-supporting persons, non-earning dependants, and earning dependants. The livelihood classes are:—

Livelihood class I. Cultivators of land wholly or mainly owned

Livelihood class II. Cultivators of land wholly or mainly unowned

Livelihood class III. Cultivating labourers

Livelihood class IV. Non-cultivating owners of land

Livelihood class V. Production other than cultivation

Livelihood class VI. Commerce

Livelihood class VII. Transport

Livelihood class VIII. Other services and miscellaneous sources

In the table, S., values relate to the sample values from the approximately 10 per cent, samples and the S. o. values relate to the approximately 1 per cent, samples.

A State		imately 10 imately 1	•					oling fraction				
Size 62,721,226		porting		earning ndants		ning ndants		porting		earning endants		ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Femals
1	2	3	4	5	6	7	2	3	. 4	5	6	7
	Live	elihood cla	ss I						Liveliho	od class II		
Total count value	1674	135	1331	2245	240	645	143	15	107	166	22	66
S.1 value	1706	152	1325	2192	239	646	148	14	109	167	21	66
Percentage error	1.91	12.59	0.45	2.19	0.42	0.16	3.50	6.67	1.87	0.60	4.55	
Index of approximation	0.48	1.55	0.54	0.42	1.27	0.81	1.57	4.32	1.80	1.49	3.65	2.24
Coefficient of variation	0.09	0.32	0.10	0.08	0.26	0.15	0.33	1.07	0.38	0.31	0.87	0.49
S.or value	1915	148	1456	2440	236	714	175	19	123	197	23	74
Percentage error	14.40	9.63	9.39	8.69	1.67	10.70	22.38	26.67	14.95	18.67	4.55	12.12
Index of approximation	1.10	3.59	1.27	0.96	2.93	1.79	3-34	8.31	3.88	3.17	7.71	4.80
Coefficient of variation	0.22	0.86	0.25	0.18	0.67	0.38	0.78	2.40	0.94	0.74	2.18	1.21
	Live	lihood clas	is III						Livelihoo	od class IV		
Total count value	174	37	112	171	18	64	25	15	21	41	2	,
S.1 value	179	36	112	168	18	66	27	16	22			•
Percentage error	2.87	2.70		1.75		3.13	8.00	6.67	4.76	41	2	2
Index of approximation	1.45	2.90	1.78	1.49	3.88	2.24	3.28	4.08	3.57	2.75	0.44	
Coefficient of variation	0.30	0.66	0.37	0.31	0.94	0.49	0.77	1.00	0.85	0.62	9·44 2.82	9.44 2.82
S.1 value	198	39	124	187	17	62	28	18				
Percentage error	13.79	5.41	10.71	9.36	5.56	3.13	12.00	20.00	4.76	41		2
Index of approximation	3.17	6.23	3.87	3.24	8.68	5.16	7.12	8.49	8.14	6.11	50.00	
Coefficient of variation	0.74	1.67	0.93	0.76	2.54	1.32	1.97	2.46	2.34	1.63	10.46	7.40
	Live	lihood clas	s V						Livelihoo	d class VI		
Total count value	245	25	184	323	21	36	128	10				
S.1 value	247	26	183	318	20	36			114	202	11	9
Percentage error	0.82	4.00	0.54	1.55	4.76	30	128	10.00	118	198	10	10
Index of approximation	1.25	3-33	1.44	1.12	3.72	2.90	1.68	4.76	3.51	1.98	9.09	11.11
Coefficient of variation	0.25	0.78	0.29	0.22	0.89	0.66	0.35	1.20	0.37	0.28	4.95	4.95
S.o1 value	183	24	134	234								1.20
Percentage error	25.31	4.00	27.17	27.55	18.57	37	78	6	60	109	6	8
Index of approximation	3.28	7.57	3.74	2.94	9-12	6.37	39.06	40.00	47-37	46.04	45.45	11.11
Coefficient of variation	0.77	2.13	0.90	0.68	2.70	1.72	1.18	12.94	5.23	4.08	12.94	11.62
	Live	lihood clas	s VII					4-27	1.35	1.00	4.27	3.70
Total count value								1	ivelihoo	d class VIII		
S.1 value	39	1	31	54	2	3	325	59	***			
	40	1	32	55	2	3			244	398	21	44
Percentage error Index of approximation	2.56	:	3.23	1.85			1.85	61	241	394	21	44
Coefficient of variation	0.63	12.31	3.05	2.42	9-44	8.05	1.10	3.39	1.23	1.01		
	0.03	3.99	0.70	0.54	2.82	2.30	0.22	0.51	0.25	1.00	3.65	2.66
									3	0.20	0.87	0.60
S.01 value	18	1	1.4	7.0								
Percentage error	53.85		54.84	25	1 (0.00	3	233	52	164	227		
Percentage error Index of approximation	53.85 8.49		54.84	53.70	50.00		28.31	11.86	164	277 30.40	18	43
Percentage error	53.85										18 14.29 8.49	43 2.27 5·99

B Divisions		ximately 10 ximately 1						ng fraction				
HIMALAYAN UTTAR PRADESH DIVISION		pporting		earning endants		ning endants		apporting ersons		earning pendants		arning pendants
Size 2,452,621	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	elihood clas	ss I					1	Livelihoo	od class II	*	
Total count value	1686	277	1582	1668	324	1912	118	13	104	105	26	121
S.1 value	1754	224	1596	1639	337	1969	115	13	98	103	24	118
Percentage error	4.03	19.13	0.88	1.74	4.01	2.98	2.54	0.00	5.77	1.90	7.69	2.48
Index of approximation	2.03	5.18	2.13	2.10	4.36	1.91	6.81	15.76	7.27	7.12	12.58	6.74
Coefficient of variation	0.44	1.33	0.46	0.45	1.08	0.41	1.87	5.58	2.02	1.97	4.11	1.84
S.o1 value	1981	161	1724	1784	333	2253	59	5	40	52	8	55
Percentage error	17.50	41.88	8.98	6.95	2.78	17.83	50.00	61.54	61.54	50.48	69.23	2.48
Index of approximation	3.30	9.92	3.55	3.49	7.41	3.08	14-54	33.16	16.75	15.24	28.77	14.92
Coefficient of variation	0.77	3.01	0.84	0.83	2.07	0.71	5.00	17.21	6.07	5.32	13.60	5.18
	Live	elihood clas	ss III						Livelihoo	od class IV		
Total count value	47	5	17	22	4	16	6	2	5	6		2
S. ivalue	47	6	17	22	4	15	5	2	6	6		1
Percentage error	0.00	20.00	0.00	0.00	0.00	6.25	16.67	0.00	20.00	0.00		50.00
Index of approximation	9.72	20.70	14.29	12.99	23.73	14.97	22.02	29-59	20.70	20.70		36.30
Coefficient of variation	2.93	8.22	4.88	4.29	10.07	5.20	9.00	14.24	8.22	8.22		20.14
S. i value	55	7	19	27	2	8	7	4	2	7		1
Percentage error	17.02	40.00	11.76	22.73	50.00	50.00	16.67	100.00	60.00	16.67		50.00
Index of approximation	14.92	29.99	21.72	19.26	42.66	28.77	29.99	35.38	42.66	29.99		50.37
Coefficient of variation	5.18	14-54	8.82	7.40	27.22	13.60	14-54	19.24	27.22	14.54		38.49
	Live	elihood clas	ss V						Livelihoo	od class VI		
Total count value	184	9	97	134	17	54	85	3	69	101	6	19
S.1 value	173	9	95	131	18	50	77	4	67	102	6	17
Percentage error	5.98	0.00	2.06	2.24	5.88	7.41	9.41	33-33	2.90	0.99	0.00	14.20
Index of approximation	5.77	17.98	7.36	6.46	13.99	9-49	8.00	23.73	8.46	7.15	8.22	4.88
Coefficient of variation	1.52	6.71	2.06	1.75	4.74	2.84	2.29	10.07	2.45	1.98	0	•
			87	128	18	61	44	4	30	45	5	. 19
S.o1 value	176	11.11	10.31	4.48	5.88	12.96	48.24	33-33	56.52	55.45	16.67	0.00
Index of approximation	9.58	26.84	12.58	10.85	22.12	14.36	16.19	35.38	18.55	16.05	33.16	21.72 8.82
Coefficient of variation	2.88	12.17	4.11	3.38	9.07	4.91	5.79	19.24	7.02	5.73	17.21	010-
	Live	elihood clas	ss VII				Livelihood class VIII					
				24	1	4	424	33	212	300	21	88
Total count value	33		14	24			413	32	212	297	19	81
S.1 value	31		13	24	200.00	0.00	2.59	3.03	0.00	1,00	9.52	7.95
Percentage error	6.06		7.14	12.58	26.06	23.73	3.99	11.27	5.30	4.60	13.72	7.85
Index of approximation	11.41		5.58	4.11	11.63	10.07	0.97	3-55	1.37	1.15	4.62	2.23
Coefficient of variation	3.61		3.3-							***	20	78
e salus	17		8	9	1	4	258	27	140	217	4.76	11.36
S.o1 value Percentage error	48.48		42.86	62.50	0.00	0.00	39.15	18.18	33.96	8.81	21.35	13.10
Index of approximation			28.77	27.73	50.37	35.38	2.17	7.40	3.23	2.58	8.60	4-34
Coefficient of variation	9-33		13.60	12.83	38.49	19.24	2.37	1.4				

UTTAR PRADESH  B Division						ze 1,787,9						
B DIVISION	Approx	dimately 1	per cen	sample	(3.01) 31	ze 124,51	4 Sampi	ing tracti	on 1.26			,
EAST UTTAR PRADESH DIVISION		oporting rsons		earning endants		ming endants		pporting ersons		earning endants		rning cendants
Size 17,864,652	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	6	6	7
	Live	lihood cla	ss I						Livelihoo	d class II		
Total count value	1702	208	1448	2210	320	1033	169	25	137	191	29	109
S.1 value	1738	194	1445	2207	320	1034	171	22	137	198	29	106
Percentage error	2.12	6.73	0.21	0.14		0.10	1.18	12.00		3.66		2.75
Index of approximation Coefficient of variation	0.85	2.40	0.95	0.75	1.93	1.12	2.54	5.99	2.79	2.38	5.35	3.12
Coemcient of variation	0.16	0.53	0.18	0.14	0.41	0.22	0.57	1.59	0.63	0.53	1.39	0.72
S.or value	1771	197	1476	2294	290	986	271	39	207	304	42	159
Percentage error	4.05	5.29	1.93	3.80	9-37	4.55	60.35	56.00	51.09	59.16	44.83	45.87
Index of approximation Coefficient of variation	2.10	5.67	2.30	1.81	4.83	2.81	4.96	10:83	5.56	4.74	10.53	6.20
Commercial of Variation	.0.45	1.49	0.51	0.39	1.22	0.64	1.26	3.37	1.45	1.19	3.25	1.66
	Livelihood cla								Livelihoo	d class IV		
Total count value	180	58	125	158	25	102	11	10	11	21	1	1
S.1 value	183	54	121	153	24	109	13	10	12	21	1	
Percentage error	1.67	6.90	3.20	3.16	4.00	6.86	18.18		9.09			100.00
Index of approximation Coefficient of variation	2.46	4.14	2.94	2.66	5.78	3.07	7.40	8.22	7.65	6.11	19.39	15.16
Total of variation	0.55	1.01	0.68	0.60	1.52	0.71	2.07	2.36	2.16	1.63	7.48	5.29
S.01 value	191	73	138	167	24	109	8	8	7			
Percentage error	6.11	25.86	10.40	5.70	4.00	6.86	27.27	10.00	36.36	38.10		1
Index of approximation Coefficient of variation	5.74	8.48	6.57	6.07	13.04	7.24	19.36	19.36	20.27	16.30		37.25
The state of the state of		2.46	1.78	1.62	4.30	2.01	7.46	7.46	7.97	5.85		21.10
217000000	Live	lihood clas	s V						Livelihoo	d class VI		
Total count value	160	27	132	215	18	44	93	11	٠,			
S.1 value	161	27	132	208	18	46	90		84	147	9	13
Percentage error Index of approximation	0.63			3.26		4.55	3.23	11	86 2.38	145	9	13
Coefficient of variation	2.60 0.58	5.51	2.84	2.33	6.50	4.43	3.34	7.91	3.41	2.73	8.57	-::
	0.30	1.44	0.65	0.51	1.76	1.10	0.78	2.25	0.80	0.62	2.49	7.4
S.os value	110	22	93	153	12	46					.,	,
Percentage error	31.25	19.52	19.55	28.84	33-33	4.55	38.71	7	52	87	5	11
Index of approximation Coefficient of variation		13.45	7.71	6.30	16.78	10.17	9.35	36.36	38.10	40.82	44.44	15.38
Common of variation	2.00	4.49	2.18	1.69	6.09	3.10	2.79	7.97	9.70	7.91	22.72	17.32
	Live	lihood clas	IIV zz								9.44	6.36
Total count value	27	1		-0					Livelihoo	d class VII	l	
S.1 value	27	1	23	28	2	5	183	56	146	220	16	
Percentage error			26	38	2	5	175	53	142	218		46
Index of approximation	5.51	19.39	5.59	4.79	17.10		4-37	5.36	2.74	0.91	6.25	.46
Coefficient of variation	1.44	7.48	1.46	1.21	5.29	10.75	2.51	4.17	2.75	2.28	6.65	
S.or value			447		,9	3-34	0.56	1.02	0.62	0.50	1.81	4-43 1.10
Percentage error	48.15	1	15	21	2	7	134				1000	
Index of approximation	15.87	37.25	34.78	44-74		40.00	26.78	48 14.29	105	168	16	39
Coefficient of variation	5.64	21.10	15.48	13.68	30.45	20.27	6.64	9.99	28.08	13.64		15.22
			5.45	4.60	14.92	7.97	1.81	3.04	7.34	6.06	15.13	10.83
										1.62	5.27	3.37

UTTAR PRADESH	Approxi	mately 10	per cent	sample (	S.1) Size	1,604,86	ı Sampl	ing fractio	n 10.02			
		mately 1						•				
CENTRAL UTTAR	Self-supp	orting	Non-ea	rning	Earni	nσ	Self-supp	porting	Non-ea	rning	Earn	ing
PRADESH PLAIN DIVISION		rsons		ndants	4	ndants		rsons		endants		endants
Size 16,023,698	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
i	2	3	4	5	6	7	2	3	4	5	6	7
	Livel	ihood class	s I						Liveliho	ood class I	I	
Total count value	1635	168	1348	2175	308	733	156	20	115	173	27	75
S. r value	1683	202	1325	2099	303	729	161	19	117	172	27	78
Percentage error	2.94	20.24	1.71	3.49	1.62	0.55	3.21	5.00	1.74	0.58		4.00
Index of approximation	0.92	2.47	1.04	0.81	2.07	1.39	2.73	6.64	3.13	2.65	5.76	3.71
Coefficient of variation	0.18	0.55	0.20	0.15	0.45	0.28	0.62	1.81	0.73	0.60	1.52	0.89
S.o1 value	1965	196	1519	2479	301	787	81	25	127	193	28	84
Percentage error	20.18	16.67	12.69	13.98	2.27	7.37	16.03	25.00	10.43	11.56	3.70	12.00
Index of approximation	1.91	5.47	2.18	1.68	4.56	2.99	5.66	12.37	6.53	5.50	11.85	7.73
Coefficient of variation	0.41	1.42	0.48	0.35	1.14	0.69	1.48	4.02	1.77	1.43	3.80	2.19
	Live	lihood clas	s III					1	Livelihood	d class IV		
Total count value	145	43	91	124	20	73	33	15	28	53	3	3
S. r value	153	42	93	125	20	75	34	17	29	53	3	3
Percentage error	5.52	2.33	2.20	0.81		2.74	3.03	3-33	3-57			
Index of approximation	2.78	4.81	3.45	3.04	6.51	3.77	5.24	6.95	5.60	4.37	13.59	13.59
Coefficient of variation	0.63	1.21	0.82	0.70	1.76	0.91	1.35	1.91	1.46	1.08	4.56	4.56
S.o1 value	161	47	97	125	17	69	41	20	31	61	3	2
Percentage error	11.03	9.30	6.59	0.81	15.00	5.48	24.24	33-33	10.71	15.09		66.67
Index of approximation	5.93	9.72	7.29	6.58	14.28	8.36	10.24	13.45	11.40	8.77	26.04	29.58
efficient of variation	1.57	2.93	2.03	1.79	4.88	2.41	3.14	4.49	3.61	2.57	11.61	14.23
	Live	lihood cla	ss V						Livelihoo	d class VI		
Total count value	237	21	165	290	23	36	128	10	106	189	13	11
	242	22	165	284	22	35	124	15	106	186	12	12
S.1 value Percentage error	2.11	4.76	,	2.07	4.35	2.78	3.12	50.00		1.59	7.69	9.09
Index of approximation	2.28	6.26	2.70	2.13	6.26	5.18	3.05	7.30	3.26	2.56	7.98	7.98
Coefficient of variation	0.50	1.68	0.61	0.46	1.68	1.33	0.70	2.04	0.76	0.57	2.28	2.28
					.,	37	72	7	49	93	8	10
S.o1 value	38.82	19.05	35.15	40.69	34.78	2.78	43.75	30.00	53.77	50.79	38.49	9.09
Percentage error	6.20	12.37	7.01	5.77	14.95	10.66	8.21	19.63	9.56	7.42	1 8.72	17.31
Index of approximation Coefficient of variation	1.66	4.02	1.93	1.52	5.19	3.30	2.36	7.60	2.87	2.08	7.11	6.36
Commercial	Liv	elihood cl	ass VII						Liveliho	od class V	111	
							0		226	377	25	57
Total count value	40	1	30	50	2	2	328	59	236	366	25	59
S.1 value	41	1	29	ço	2	2		10.95	0.85	2.92		3.51
Percentage error	2.50		3.33	4 48	15.76	15.76	1.98	3.90	2.32	1.90	5.94	4.17
Index of approximation	4.86		5.60 1.46		15.76	5.58	0.42	0.95	0.51	0.41	1.58	1.02
Coefficient of variation	1.23	7.89	1.40		3.30	3.30	-	,.			18	54
S.or value	15		11	20	1	2	193	44	131	212	28.00	5.26
Percentage error	62.50		63.33	60.00	50.00		41.16	25.42	6.45	43.77 5.29	13.98	9.22
Index of approximation			16.71	13.45	36.28	29.58	5.50	9.97	6.45	1.37	4.74	2.74
Coefficient of variation	5.19		6.06	4-49	20.12	14.23	1.43	3.03	/-			

				10000								
UTTAR PRADESH B Divisions	Appro	oximately oximately	10 per c	cent sample	le (S.1) e (S.01)	Size 2,249 Size 331,1		mpling frac				
WESTERN UTTAR PRADESH DIVISION		upporting ersons		endants		endants		supporting ersons	,	n-earning ependants		Earning ependants
Size 22,484,025	Males	Female	s Males	Females	Males	s Female	s Males	Female	s Male	s Female	s Male	s Female
1	2	3	4	5	6	. 7	2	3	4	5	6	7
	Live	elihood cl	ass I						Liveliho	od class II		
Total count value	1723	40	1230	2492	111	85	110	2	71	141	8	7
S.1 value	1738	83	1228	2409	107	83	116	2	73	142	8	7
Percentage error	0.87	107.50	0.16	3.33	3.60	2.35	5.45		2.82	0.71		
Index of approximation		3.14	0.93	0.65	2.81	3.14	2.72	13.93	3.31	2.49	8.19	8.65
Coefficient of variation	0.15	0.73	0.18	0.12	0.64	0.73	0.62	4.71	0.78	0.56	2.36	2.52
S.or value	1991	73	1362	2751	113	87	131	2	81	164	10	8
Percentage error	15.55	82.50	10.73	10.39	1.80	2,35	19.09		14.08	16.31	25.00	14.29
Index of approximation		7.27	2.03	1.39	6.09	6.78	5-74	27.01	6.98	5.23	15.58	16.89
Coefficient of variation	0.35	2.03	0.44	0.28	1.63	1.86	1.51	12.29	1.92	1.35	5.49	6.14
	Live	lihood cl	ass III						Livelihoo	od class IV		
Total count value	180	7	110	216	9	9	32	19	26	çı	1	
S. r value	184	7	111	216	8							
Percentage error	2.22		0.91		11.11	9	9.38	21	27	52	1	1
Index of approximation		8.65	2.77	2.07	8.19	7.82	4.51	10.53	3.85	3.82		
Coefficient of variation	0.49	2.52	0.63	0.45	2.36	2.22	1,12	5.57	1.28	0.92	6.67	6.67
S.or value	238	9	142	100								
Percentage error	32.22	28.57	29.09	27.31	11.11	12	37	23	24	51	1	2
Index of approximation		16.18	5.55	4.20	15.58	33.33	15.63	21.05	7.69			100.00
Coefficient of variation	1.11	5.79	1.45	1.03	5.49	5.01	2.85	3.62	3.54	2.43	33-33	27.01
	Livel	ihood cla	ee V								.,,,,	12.29
	Line	mood cia	33 1	'					Livelihoo	d class VI		
Total count value	325	27	248	458	21	20	161	8	150	269	11	3
S.1 value	328	28	246	454	20	19	167	8	148	262	13	
Percentage error.	0.92	3.70	0.81	0.87	4.76	5.00	3.73		1.33	2.60	9.09	3
Index of approximation Coefficient of variation		4.95	1.95	1.49	5.67	5.80	2.33	8.19	2.45	1.90	7.50	11.98
coefficient of variation.	0.36	1.26	0.42	0.31	1.49	1.53	0.51	2.36	0.54	0.41	2.11	3.85
S.o1 value	261	27	193	363	16							
Percentage error	19.69		22.18	20.74	23.81	18	107	6	83	155	5	2
Index of approximation	4.31	10.75	4.88	3.73	13.10	10.00	33.54	15.00	44.67	42.38	54.55	33-33
Coefficient of variation	1.06	3-34	1.24	0.90	4-34	4.09	1.67	7.09	6.90		7.77	27.01
	Liveli	hood clas	IIV 22						1.90	1.38	12.29	
Total count value	49			-					Livetinood	l class VIII		
S.1 value		1	40	73	3	t	429	61	337	58)	21	**
Percentage error	30	1	40	74	3	1	450	62	335			23
Index of approximation	3.88	17.00		1.37			4.90	1.64	0.59	579	21	23
Coefficient of variation	0.94	6.67	4.27		11.98	17.90	1.49	3.55	1.71	1.34		-::
	-	5.5)	1.05	0.77	3.85	6.67	0.31	0.85	0.36	0.17	5.57	5.36
S,01 value	25		18	20							1.45	1.39
Percentage error	48.98		\$5.00	35	66.67	1	325	57	238	425	17	20
Index of approximation	11.07		12.54				24.24	6.56	29.38		19.05	8 30
Coefficient of variation	3.47		4.09		33-33 17-38	33-33	3.91	8.03	4-47		2.80	8.70
				,.	1.34	17.38	0.95	2.30	1.11	- 0-	4.21	3.47
											CH IS	2.47

Approximately 10 per cent sample (S.1) Size 389,759 Sampling fraction 10.00 UTTAR PRADESH Approximately 1 per cent sample (S.01) Size 43,275 Sampling fraction 1.11 Division Non-earning Earning Self-supporting UTTAR PRADESH HILLS Non-earning Earning Self-supporting dependants dependants persons dependants dependants AND PLATEAU DIVISION persons Females Males Females Males Females Females Males Females Males Males Females Males Size 3,896,230 6 7 s 4 6 7 2 3 3 5 2 1 Livelihood class II Livelihood class I 40 140 193 182 153 17 1156 1638 942 1421 291 116 Total count value 194 40 139 20 155 191 943 1604 295 111 1165 S.1 value 1439 0.71 17.65 0.42 1.31 4.95 0.11 2.08 1.37 0.78 1.27 Percentage error 4.31 8.67 5.24 5.00 4.55 2.26 11.33 3.81 4.59 1.74 Index of approximation 1.84 2.04 5.74 1.35 1.28 1.14 2.53 1.15 3.58 0.50 0.37 0.92 Coefficient of variation 1.51 0.44 0.39 28 114 139 109 1280 151 23 384 1628 1687 188 1293 S.o. value 18.57 30.00 27.98 28.76 35.29 17.03 35.88 0.61 31.96 11.85 18.72 62.07 Percentage error 13.41 22.13 13.64 12.44 23.64 12.05 8.33 4.94 4.40 11.08 4.91 Index of approximation 4.32 4.48 9.07 4.05 4.58 3.88 10.01 1.26 2.41 1.09 Coefficient of variation 1.25 1.07 3.47 Livelihood class IV Livelihood class III 3 9 42 24 20 198 34 41 255 Total count value 207 107 316 8 3 42 24 24 198 37 44 213 239 111 318 S. 1 value 11.11 8.82 20.00 . . . . . . 7.32 6.27 2.90 0.65 Percentage error 3.74 22.42 15.92 8.50 10.57 8.93 10.57 8.34 4.52 4.38 4.17 Index of approximation 3.69 5.74 5.66 9.25 3.27 2.47 3.27 2.63 1.13 2.41 1.02 Coefficient of variation 0.88 1.09 1.51 2 13 41 29 25 37 249 55 221 230 90 S.o1 value 365 44.44 2.38 33.33 45.00 4.17 8.82 25.76 34.15 6.76 9.80 15.89 15.51 28,41 Percentage error 47.58 22.98 19.42 21.87 20.13 9.92 17.51 Index of approximation 10.24 14.64 10.40 8.50 13.32 33.99 9.60 7.49 8.91 7.89 6.46 3.01 3.13 Coefficient of variation 3.20 5.04 2.47 Livelihood class VI Livelihood class V 185 19 14 108 120 21 76 28 180 291 Total count value 35 236 20 108 185 13 18 124 77 27 290 5.26 173 242 35 S.1 value 7.14 14.29 . . 3.33 1.32 3.57 3.89 0.34 11.33 Percentage error 2.54 13.33 5.81 4.65 11.79 6.67 5.49 3.84 10.10 Index of approximation 4.78 3.58 9.13 4.15 1.17 4.44 1.53 3.77 1.82 1.43 3.08 1.21 0.93 Coefficient of variation 2.70 1.02 16 7 63 41 57 96 24 177 186 115 15.79 31 S.or value 50.00 65.95 62.04 57.14 52.50 26.32 14.29 39.18 36.11 26.51 34.23 11.43 Percentage error 21.19 16.67 19.42 31.79 17.29 14.29 23.31 12.01 11.34 Index of approximation 18.16 11.12 21.38 13.37 6.04 16.02 7.49 4.88 6.35 9.80 3.58 Coefficient of variation 4.46 8.62 3.49 Livelihood class VIII Livelihood class VII 74 24 316 204 77 6 297 3 63 Total count value 1 36 41 74 306 23 203 75 292 5 3 63 46 2 39 4.17 3.16 0.49 S.1 value 2.60 1.68 16.67 . . 6.78 8.33 .. 10.74 Percentage error 50.00 12.20 3.75 4.47 6.74 3.83 18.82 22.42 1.86 7.23 Index of approximation 8.74 3.34 25.62 8.19 0.90 1.11 1.84 0.92 7.16 9.25 2.01 2.56 Coefficient of variation 11.33 2.36 84 24 182 121 110 240 13.51 15 7 42.41 . . 40.69 13 42.86 S.or value 19.19 15.02 80.56 76.19 23.31 11.21 Percentage error 68.29 . . 13.11 13.59 10.07 .. 5.22 27.16 .. 34-23 9.80 Index of approximation 55-39 3.53 28.41 4.56 4.34 3.07 .. 12.40 18.16 Coefficient of variation 48.07 13.32

HTTAD DDADECH	c 16											
UTTAR PRADESH C Districts		supporti		on-earning		Earning		supportin		on-earning		Earning
C Districts		ersons		lependants		ependants	1	persons	d	ependants	(	dependants
	Male	s Fem:	ales Ma	les Femal	es Male	es Female	es Male	es Fema	les Mal	es Female	s Male	s Females
1	2		3 4	7	6		2	3			6	, ,
	100			Size 639,02	2 (S.I)	Sample size	64,187	Sampling	g fraction	10.04		
Total count value		elihood		d down					Liveliho	od class II		
S.1 value	1789				327		48	11	44	45	9	47
Percentage error	5.98	1.6			308		47	7	38	43	9	43
Index of approximation	3.45	-	-		7.80	3.01	16.09	36.36	13.64	16.61	28.18	8.51
Coefficient of variation	0.82	2.2			2.21	0.69	5-74	14.91	6.39	6.01	13.15	16.61
2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	Liv	elihood	class III							od class IV	.,.,	
Total count value	10	1	1 9	5	1	6	2	1	1	2		
S.1 value	9		2 5	5	1	6	1	1	2			1
Percentage error	10,00	100.00	-,	0.00	0.00	0.00	50.00	0.00	100.00	0.00		0.00
Index of approximation Coefficient of variation	13.15	43.22			50.93	31.90	50.93	50.93	43.22	43.22		50.93
	100	27.93 elihood		17.65	39-47	16.11	39-47	39.47	27.93	27.93		39.47
Total count value									Liveliho	od class VI		
S.1 value	113	6		68	13	69	40	2	28	35	5	23
Percentage error	8.85	0.00	3,		14	63	34	3	30	35	8	20
Index of approximation	12.02	31.90	,	17.65	7.69	8.70	15.00	50.00	7.14	0.00	60.00	13.04
Coefficient of variation	3.87	16.11		5.26	10.54	4.46	18.07	38.86	18.88	17.88	29.23	21.71
	Live	lihood	class VII		- 34	4.90	0.70	22.79	7.20	6.66	13.95	8.82
Total count value	16		4	9	2				Livelihoo	od class VII	I	
S.1 value	8		5	8		7	195	19	115	129	13	131
Percentage error	50.00		25.00	7.4	250.00	14.29	190	18	108	112	15	128
Index of approximation Coefficient of variation			33.66	29.23	30.45	31.90	9.48	22.50	6.09	/-	15.38	2.29
Tariation	13.95	Trun	17.65	13.95	14.91	16.11	2.84	9.29	3.78		23.91 10.18	11.06
	10.0		-GARHV	VAL Size	411,824	(S.I) Sam	ple size 4			action 10.0		3.47
Total count value		lihood c	lass I							od class II	,	
S.1 value	2024	390	1754	1858	433	2563	44	16				
Percentage error	3.61	391	1744	1759	500	2565	45	17	30	30	7	32
Index of approximation	3.93	8.42	0.57	5-33	15.47	0.08	1.17	6.25	13.33	10.00	8	30
Coefficient of variation	0.95	2.44	1.07	1.06	7.61	3-52	19.09	26.48	21.04	2. 46	14.29 33.32	6.25
	Livel	ihood c			2.14	0.84	7.31	11.91	8.42	0	17.37	8.96
Total count value	8	2							Livelihood	d class IV	,	,0
S.1 value	7	2	2	3	,	4	2	2	1	1	Nil	1
Percentage error	12.50	0.00	33-33	33-33	100.00	2	2	1	1	1		Nil
Index of approximation Coefficient of variation	34.64	48.09	48.09	40.45	48.09	48.09	48.09	50.00	0.00	0.00		
- I I I I I I I I I I I I I I I I I I I	18.57	34.76	34.76	24-57	34.76	34.76	34.76	55.88	55.88	55.88		
Total count value		ihood cl	ass V				247-		49-15	49.15		
S.1 value	120	7	56	65	19	71	18			class VI		
Percentage error	4.17	7	53	63	17	65	16	1	13	15	1	7
Index of approximation	13.59	34.64	5.36	3.08	10.53		11.11	0.00	10	13	1	7
Coefficient of variation	4.56	18.57	6.73	6.17	26.48	16.76	27.01	48.09	23.08	-0 -	0.00	0.00
20.20	Liveli	hood cl	ass VII	,	11.91	6.08	12.28	34.76	15.54		8.09	34.64
Total count value	11		1							class VIII	4.75	18.57
S.1 value	14			1	1	3	141	13	73			
Percentage error Index of approximation	27.27		200.00	100.00	1	4	143	16		76	11	66
Coefficient of variation	28.14		43-57	43.57	55.88	33-33	1.42		16.03	72	13	6.
Душини	13.13	••	28,38	28 -0	49.15	40-45		27.01			3.18	9.09
						24.57	4.08	12.28	6.67		1.62	17.24
										1	,	6.33

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY.

UTTAR PRADESH		porting		arning		ning		porting		arning	17	rning
C Districts		Sons		ndants Females	Males	ndants Females	Males	Females		ndants Females		endants Females
	Males	Females	Males		Males 6	remaies	2	Temaies	4	5	6	7
1	2 N	3 AINITAL	4 Size s	5 21,723 (S.		e Size 11		ling fracti		,	100	,
		ihood class		11,723 (0.	i) banipi	. 5120 3.,	774 0000		ivelihood	class II		
Total count value	1646	166	1217	1617	327	859	82	7	54	69	12	52
S.1 value	1670	130	1232	1638	337	918	80	6	48	65	10	46
Percentage error	1.46	21.69	1.23	1.30	3.06	6.87	2.44	14.29	11.11	5.80	16.67	11.54
Index of approximation	4.92	14.28	5.68	4.96	9.88	6.50	17.05	38.89	20.41	18.36	33.68	20.71
Coefficient of variation	1.25	4.87	1.49	1.26	2.99	1.76	6.23	22.82	8.05	6.91	17.67	8.22
	Livel	ihood clas	s III					1	Livelihood	class IV		
Total count value	197	18	52	74	12	45	10	5	9	14	1	2
S.1 value	205	18	51	71	12	42	7	5	13	11	1	2
Percentage error	4.06	0.00	1.92	4.05	0.00	6.67	30.00	0.00	44.44	21.43	0.00	50.96
Index of approximation	12.01	28.19	19.98	17.80	31.92	21.37	37.27	40.79	31.16	32.74 16.85	58.72 55.90	39.53
Coefficient of variation	3.86	13.17	7.81	6.61	16.13	8.61	21.12	25.00	15.49	class VI	33.70	37.33
	Live	lihood clas	100000			4.0				260	14	13
Total count value	380	14	162	274	33	23	218	6	154		12	12
S.1 value	359	15	180	283	41	26	192	0.00	0.65	258	14.29	7.69
Percentage error	5.53	7.14	11.11	3.28	24.24	13.04	11.93	28.89	13.43	10.98	31.92	31.92
Index of approximation	9.64	29.83	12.63	3.28	8.71	10.95	4.00	22.82	4.49	3.44	16.13	16.13
Coefficient of variation	2.90	14.42	4.13	3.20	٠.,.	,,				d class VI	II	
10.000		lihood cla				2	780	57	298	479	39	36
Total count value	100	1	36	72	2			61	314	457	28	39
S.1 value	95	ı	29	77	50.00	50.00	5.13	7.02	5.37	4.59	28.21	8.33
Percentage error	5.00	58.72	19.14	17.28	46.43	58.72	7.13	18.78	10.13	8.73	24.47	21.91
Index of approximation Coefficient of variation	5.71	55.90	10.37	6.35	32.27	55.90	1.98	7.14	3.10	2.55	10.55	8.93
Coemcient of variation	Δ1	MORA S	ize 772.	4 (7 (S.1)	Sample	Size 77,77	o Sampli	ng fractio	n 10.07			
		elihood cla		137_()				7	Livelih	ood class	11	
			-12	1664	330	2077	214	19	221	210	60	267
Total count value	1695	347	1767			2244	106	20	210	196	55	260
S.1 value	1790	190	1,58	1.38	7.27	8.04	3.74	5.26	4.98	6.67	8.33	2.62
Percentage error	3.28	45.24 8.80	3.28	3.43	6.82	2.91	8.51	20.34	8.45	8.68	14.17	7.75
Index of approximation Coefficient of variation	0.77	2.58	0.77	0.81	1.87	0.67	2.47	8.01	2.45	2.54	4.82	2,
Coemeiene or variation		elihood cla							Livelihoe	d class IV	/	2
Total count value	16	2	13	11	4	15	5	1	4	5		
Total count value	16		13	12	3	14	4	2	5	5		0.00
S.1 value	0.00	150.00		9.09	25.00	6.67	20.00	100.00	25.00	31.81		41.08
Percentage error Index of approximation			23.52	24.15	36.86		33.96	41.08	31.81	16.03		25.35
Coefficient of variation	8.96		9.94	10.35	20.70	9.58	17.93	25.35		od class V	1	
	Liv	elihood cl	ass V								.4	28
Total count value	71	4	58	61	7	45	46	3	44	51	5	25
	67	5	50	45	6	42	42	3	6.82	1.96	25.00	10.71
S.1 value Percentage error	5.63	25.00	13.79	26.23	14.29	6.67	8.70	36.86	15.77	14.68	31.81	18.83
Index of approximation		31.81	14.68		30.11	15.63	15.63	20.70	5.59	5.06	16.03	7.16
Coefficient of variation	4.37		5.06	5.33	14.63	5.52	,,,		Liveliho	od class V	/111	
	Li	velihood c	lass VII				107	19			13	101
Total count value	10		5	5		4		17	124	129	11	84
S. r value	9		4			6	189	10.53	4.62	11.03	15.38	
Percentage error	10.00		20.00			30.11	8.81	21.50	10.41	10.25	24.84	3.90
ndex of approximation	26.53		33.96			14.63	2.58	8.69	3.20	3.14	10.80	3.7
oefficient of variation	11.95		17.93	17.93		47						

												2.00
UTTAR PRADESH	Self-	supporti	0	lon-carning		Earning	Self-	supportin	-	n-earning		Earning
C Districts	F	persons	de	ependants	de	ependants	I	persons	de	pendants	de	ependants
	Male	es Fem	ales Male	es Female	es Mal	es Female	es Male	es Fem	ales Male	es Fema	les Ma	les Femal
1	2		3 4	5	6	7	2	3	4	5		6 7
		DEHR	A DUN	Size 307,5	95 (S.1)	Sample 31	,186 Sa	mpling f	raction 10	.14		
	Li	ivelihood	class I						Livel	ihood clas	ss II	
Total count value	1040	) 1	8 684	969	153	572	159		3 82	110	1	9 98
S. r value	1004		8 654	970	136	5 573	153		3 77	122		
Percentage error	3.46		. 4.39		11.11	0.17	3.77				15.7	
Index of approximation Coefficient of variation					14.17		13.56				29.4	8 15.70
The second of tariation			9 2.14 class III	1.73	4.82	2.30	4.54	32.69			14.1	4 5.55
Total count value										ood class !	IV	
S.1 value	101		9 35		7		14	6	18	18		1 1
Percentage error	97 3.96		7 38 2 8.57		6	,	14	5		17		1 1
Index of approximation	16.00				14.29 39.14		30.70	16.67		5.56		
Coefficient of variation	5.72			, -,	23.11		15.12	25.32		28.93 13.72	56.62	
	Liv	relihood	class V				•	,,		od class \		30.02
Total count value	493	2,	4 247	400	35	50	226					
5.1 value	467	2			34		218	5		312	12	
Percentage error	5.27	4.1	7 2.43		2.86		3.54	60.00	. , , ,	5.77	8	т.
Index of approximation Coefficient of variation				9.01	23.14		11.84	36.18	.,,,	10.07	33.33	
Tariation	2.56	11.3		2.66	9.69	8.07	3.79	20.01		3.07	20,01	
Total count value		elinood	class VII						Livelihoo	od class V	7111	
S.1 value	88		55	83	4	2	1474	100	719	1157	49	54
Percentage error	2.27	1	,,,	79	4	2	1457	86	755	1228	47	49
Index of approximation	16.50	59.02		17.28		:	1.15	14.00	5.01	6.14	4.08	
Coefficient of variation	5.94	56.62	, ,	6.35	43.51 28.31	51.26 40.04	5.31	16.76	7.14	5.75	20.74	20.44
	GO	RAKH	UR Size 2	,235,127 (	S. 1) Sam	ple Size 22	1.37	malina C	1.98	1.51	8.24	8.07
	Live	elihood	class I		,	pre siec 11	3,004 34	mpung tr				
Total count value	1803	229	1587	2253	426	1170	.,		Livelihoo	od class II		
S.1 value	1833	237		2260	427	1379	36	8	25	35	8	22
Percentage error	1.66	3.49	0.63	0.31	0.23	0.22	36	7	23	34	7	23
Index of approximation Coefficient of variation		5.26		1.85	4.09	2.38	11.18	20.30	8.00	2.86	12.50	4.55
	0.45 Live	1.36 lihood o	0.48	0.39	1.00	0.53	3.52	7.99	4.40	3.92	7.99	13.24
Total count value										d class IV	1.99	4.40
S.1 value	192	68	142	175	38	137	4	2	6	6		
Percentage error	198	13.24	134	172	33	142	4	2	6		•••	
Index of approximation	5.67	9.23	5.63 6.65	6.01	13.16	3.65				16.67		••
Coefficient of variation	1.49	2.74	1.81	1.60	3.67	6.50	24.49	30.48	21.39	22.74		
	Live	lihood c	ass V		, ,	,0	10.56	14.94	8.63	9-45		
Total count value	121	10	96	153	11	••			Livelihood	class VI		
.ı value	122	10	89	147	11	24	72	. 9	66	110	8	12
ercentage error ndex of approximation	0.83		7.29	3.92		16.67	16.67	8	68	111	11	12
Coefficient of variation	6.91	6.68	7.85	6.41	17.33	12.30	9.17	11.11	3.03		37.50	
		ihood cl	2.23	1.73	6.37	3-99	2.72	7.47	8.73 2.55	7.19	17.33	16.80
otal count value									Livelihood	1.99	6.37	6.10
.1 value	40	1	32	51	2	5	180					
ercentage error	5.00		36	55	2	4	164	59	131	174	13	39
ndex of approximation	10.54	37.28	12.50	7.84		20.00	0 0	41 30.51	3.82	174	16	41
oefficient of variation	3.25	21.13	3.52	. 0	30.48 14.94	/	6.13	10.63	6.82	- 0	3.08	5.13
					1.74	10.56	1.64	3.29	1.87		5.14	3.29

UTTAR PRADESH	Self-su	pporting	Non-	earning	Ear	ning	Self-su	pporting	Non-	earning	Ea	rning
C Districts	per	sons	dep	endants	depe	ndants	per	rsons	depe	endants	dep	endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
		BAST	I Size	2,386,205	(S.I) San	nple Size	238,954	Sampling f	fraction 1	0.01		
	Live	lihood clas	s I						Livelihood	l class II		
Total count value	2130	214	1597	2380	369	1378	96	8	64	83	17	72
S.1 value	2235	197	1588	2292	326	1435	102	9	61	82	15	75
Percentage error	4.93	7.94	0.56	3.70	11.65	4.14	6.25	12.50	4.69	1.20	11.76	4.17
Index of approximation Coefficient of variation	0.38	5.53	2.16	0.38	4.48	0.50	7.25	6.82	8.88 2.61	7.90	5.28	2.35
coemercial of variation		1.44 lihood clas	0.47	0.30		0.30	2.01		Livelihood		3.20	33
Total count value			118	6	22	116	6	6	4	8		,
S.1 value	191	57		136	23		8		*			, ,
Percentage error	1.57	19.30	11.02	0.74	17.39	9.48	33.33	16.67	4	12.50		100.00
Index of approximation	5.57	9.92	7.16	6.46	12.17	6.62	18.94	19.84	23.97	18.19		29.88
Coefficient of variation	1.45	3.01	1.98	1.75	3.93	1.80	7.23	7.73	10.23	6.82		14.46
	Live	lihood clas	ss V						Livelihoo	d class VI		
Total count value	83	9	58	91	11	28	63	6	46	86	6	11
S.1 value	79	8	60	92	10	30	62	6	45	81	6	11
Percentage error	4.82	11.11	3.45	1.10	9.09	7.14	1.59		2.17	5.81	20.03	16.92
Index of approximation	8.02	18.94	8.94	7.55	17.51	11.69	2.59	20.93 8.35	3.04	7.94	8.35	6.16
Coefficient of variation	2.29	7.23	2.63	2.12	6.47	3.73	59			d class VI		
2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		lihood cla					120			115	10	43
Total count value	7		5	8	1	1	129	32	77	116	10	40
S, r value	8		5	12.50		100.00	129	9.38	3.90	0.87		6 98
Index of approximation	14.29		22.25	18.19	36.62	29.88	6.59	11.02	8.23	6.87	17.51	10.48
Coefficient of variation	7.23		9.15	6.82	20.45	14.46	1.79	3.45	2.37	1.89	6.47	3.23
		<b>GONDA</b>	Size 1,	875.597 (5	(I) Sampl	e Size 187	,612 Sa	impling fra	action 10.	00		
	Live	lihood cla	ss 1						Livelihoo	d class II		
Total count value	1982	134	1397	2160	259	1160	278	20	195	254	37	202
	2044	144	1374	2112	253	1148	284	19	200	0 262	38	194
S.1 value Percentage error	3.13	7.46	1.65	2.22	2.32	1.03	2.16	5.00	2.56	3.15	2.70	3.96 6.14
Index of approximation	2.10	6.94	2.58	2.07	5.50	2.81	5.24	15.16	1.62	1.41	3.74	1.64
Coefficient of variation	0.46	1.91	0.58	0.45	1.43	0.64	1.35	5.29		d class IV		
	Live	elihood cla					0.0	1	6	12		1
Total count value	191	29	88	110	13	95	11	9		12		1
S.1 value	198	29	82	108	12	96	18.18	9	16.67			
Percentage error	3.66		8.69	7.79	7.69 17.88	8.17	17.38	19.78	24.11	17.88	39.12	39-12
Index of approximation Coefficient of variation	1.62	4.28	2.54	2.21	6.66	2.35	6.40	7.69	10.32	6.66	23.09	23.09
Coemcient of variation		elihood cla							Livelihoo	d class VI		
T I ualua	110	9	72	124	8	25	88	7	63	118	6	12
Total count value		11	77	118	8	24	93	9	66	111	7	16.67
S.1 value	5.45	22.22	6.94	4.84		4.00	5.68	28.57	4.76	5.93	16.67	16.93
Percentage error Index of approximation	7.91	. 0	8.91		20.59	13.91	8.27	7.69	9.47	2.18	8.72	6.17
Coefficient of variation	2.25	6.96	2.62	2.14	8.16	4.71	2.38	7.09		d class V		
	Liv	elihood cl	ass VII				0	**	126	203	13	56
Total count value	21		17		1	2	198	50		191	13	59
S.1 value	22		15		1	2	2.53	12.00	3.17	5.91		5.36
Percentage error	4.76		11.76		39.12	32.16	6.02		7.23	6.18	17.38	9.89
Index of approximation	14-37		16.52		23.09	16.32	1.60		2.01	1,66	6.40	3.00
Coefficient of variation	4.92		3.90	43	. ,							

UTTAR PRADESH C Districts		pporting		earning endants		rning endants		pporting rsons		earning endants		rning endants
	Males			Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
		BAHRAI			iz (S.	) Sample Si	ze 134 6	60 Samo				
	Live	lihood cla		1,345,9	9) (3.1	) Sample Si	1 34,0	og Samp		d class II		
Total count value	2184	94		2620	226	854	313	15	185	309	31	136
S.1 value	2188	98	1455	1606	221	852		16		318		
Percentage error	0.18	4.26	0.89	0.53	2,21	0.23	0.64	6.67	1,70	2.91	31	2.21
Index of approximation		9.22	2.90	2.12	6.65	3.72	5.74	18.18	7.08	5.72	14.30	8.17
Coefficient of variation	0.51	2.74	0.66	0.46	1.81	0.89	1.51	6.81	1.96	1.50	4.89	2.35
4	Live	lihood cla	ss III aa						Livelihoo	d class IV	1	
Total count value	181	33	73	116	10	61	21	21	14	27	1	2
S.1 value	181	33	67	115	10	63	22	22	16	31	- 1	3
Percentage error	3.31		8.22	0.86		3.28	4.76	4.76	14.29	14.81		50.00
Index of approximation		13.97	10.70	8.66	21.37	10.95	16.21	16.21	18.18	14.30	42.68	31.44
Coefficient of variation	1.97	4.74	3.32	2.53	8.61	3.42	5.80	5.80	6.81	4.89	27.25	15.73
	Live	lihood clas	ss V						Livelihoo	d class V	1	
Total count value	91	15	52	104	6	10	78	5	54	110	6	5
S.1 value	94	16	49	99	6	11	80	5	53	112	5	
Percentage error	3.30	6.67	5.77	4.81		10.00	2.56		1.85	1.82	16.67	
Index of approximation Coefficient of variation	9.38	18.18	12.05	9.18	25.31	20.69	9.98	26.87	11.70	8.75	26.87	26.87
Coefficient of variation	2.80	6.81	3.88	2.73	11.12	8.21	3.03	12.18	3.73	2.56	12.18	12.18
m	Live	lihood clas	s VII						Livelihoo	d class VI	II	
Total count value	15		9	18		1	145	34	87	147	8	18
S.1 value	14	••	10	19			144	35	80	152	10	20
Percentage error	6.67	••	11.11	5.56			0.69	2.94	8.05	3.40	25.00	11.11
Index of approximation Coefficient of variation	7.28	••	8.61	17.09			7.92	13.67	9.98	7-75	21.37	16.77
		EORIA S		6.25			2.25	4.60	3.03	2.19	8.61	6.09
			ize 2,102	,075 (5.	t) Sampl	e Size 210,	350 Sai	mpling fra	iction 10.	01		
Total sound unbur	141	lihood clas	is I						Livelihoo	d class II		
Total count value	1865	251	1791	2533	604	1542	37	8	35	45	0	27
S.1 value	1890	218	1788	2539	628	1538	35	8	34	46	9	27
Percentage error Index of approximation	2.09	13.15	0.17	0.24	3.97	0.26	5.41		2.86	2.22	11.11	16
Coefficient of variation	0.45	5.58	0.48	1.77	3.54	2.33	11.57	19.80	11.70	10.42	19.80	3.70
According to the state of			10.00	0.37	0.84	0.51	3.68	7.71	3.73	3.21	7.71	4.27
Tatal	Livel	lihood clas	3 111						Livelihood	class IV		
Total count value	147	57	109	142	33	105	3	2				
S.1 value	142	59	112	125	33	115	3	- 1	3	5		
Percentage error Index of approximation	6.67	3.51	2.75	11.97		9.52		50.00	3	5		
Coefficient of variation	1.82	9.46	7.33	7.02	11.84	7.26	27.42	37-93	27.42	23.22		
		ihood class	_	1.94	3.79	2.02	12.59	21.80	12.59	9.75		
Total count value	62	8							Livelihood			•••
S. 1 value			40	64	8	14	42	5	40	66	_	
Percentage error	4.84	8	42	62	9	13	41	4	40	68	7	6
Index of approximation	9.46	19.80	5.00	9.27	12.50	7.14	2.38	20.00		3.03	7	7
Coefficient of variation	2.83	7.71	3.36	2.76	7.26	16.69	10.89	24.99	11.00	8.95	20.73	16.67
	Livel	ihood class		,	7.20	6.04	3.40	10.90	3-44	2.63	8.24	20.73 8.24
Total count value	8		7	**					Livelihood		1	
S.1 value	8		6	11	1	2	84	18	49	78		
Percentage error			14.19	18.18	1	2	79	19	52		9	18
Index of approximation	19.80		21.85	19.00	37-93	11.06	5.95	5.56	6.12	76 2.56	10	20
Coefficient of variation	7.71		8.90	7.26	21,80	31.06	8.43	14.54	9.94	8.57	18.32	11.11
						3.4.	2.44	5.00	3.02	2.49	6.90	4.87
												4.41

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY

UTTAR PRADESH		pporting		earning	Ear	rning	Self-supp	porting	Non-e	arning	Ea	rning
C Districts	pe	rsons	dep	endants	dep	endants	pers	ons	depe	endants	dep	endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
		BANA	RAS S	izc 1,968,	634 (S.1)	Sample Siz	ze 19c.826		ing fractio			,
	Live	lihood cla							Livelihood			
Total count value	973	166	923	1471	179	456	257					
S.1 value	981	217	920				257	76	243	303	63	191
Percentage error	0.82	30.72	0.33	1.84	198	7.46	263	53 30.26	0.82	349	67	177
Index of approximation		5.76	3.06	2.47	5.98	4.35	5.32	10.15	5.49	4.72	9.25	7.33 6.27
Coefficient of variation	0.69	1.52	0.71	0.55	1.59	1.07	1.37	3.10	1.42	1.19	2.75	1.68
	Live	lihood cla	ss III						Livelihood			
Total count value	160	81	118	139	22	66	19	12	29	46	,	2
S.1 value	161	84	119	134	18	69	22				,	
Percentage error	0.63	3.70	0.85	3.60	18.18	4.55	15.79	16.67	3.44	44	33-33	100.00
Index of approximation	6.50	8.47	7-37	7.02	15.23	9.15	14.14	16.67	12.61	10.89	31.74	25.58
Coefficient of variation	1.77	2.46	2.06	1.94	5.32	2.71	4.81	6.03	4.12	3.40	15.98	11.30
	Live	lihood class	s V						Livelieoo	d class V		
Total count value	430	56	326	565	51	82	206	26	190	330	18	19
S.r value	440	64			40	87	211		2.5			17
Percentage error	2.32	14.29	5.21	1.42	21.57	6.10		34:62	1.05	345 4.55	16.67	10.53
Index of approximation	4.27	9.42	4.76	3.85	11.30	8.35	5.83	15.55	6.06	4.75	16.26	15.55
Coefficient of variation	1.05	2.82	1.20	0.93	3-57	2.41	1.54	5.48	1.62	1.20	5.83	5.48
	Livelil	nood class	VII			4			Livelihood	l class VI	II	
Total count value	92	3	71	120	6	12	382	118	316	470	38	75
S.1 value	90	4	98	122	8	14	311	101	301	470	29	76
Percentage error	2.17	33-33	38.03	1.67	33-33	16.67		14.41	4.43		2.63	1.33
Index of approximation	8.24	25.58	7.97	7.30	20.30	16.67	4.95	7.87	5.02	4.15	11.41	8.81
Coefficient of variation	2.37	11.30	2.27	2.03	7.99	6.03	1.26	2.24	1.28	1.02	3.61	2.58
		JAUNPUI	R Size 1,	,516,356 (	S.1) Sam	ple Size 15	1,484 Sam	pling fra	ction 9.99			
	Live	lihood clas	s I					, 1	ivelihood	class II		
Total count value	1622	393	1374	2029	209	857	253	47	189	274	42	165
S. i value	1651	266	1382	2133	219	880	250	46	185	295	53	143
Percentage error	1.79	32.32	0.58	5.13	4.78	2.68	1.19	2.13	2.12	7.66	26.19	13.33
Index of approximation	2.59	5.87	2.82	2.25	6.37	3.49		18.11	6.82	5.63	11.19	7.57
Coefficient of variation	0.58	1.55	0.64	0.49	1.72	0.83	1.60	3.78	1.87	1.47	3.52	2.13
	Livel	ihood clas	s III					1	ivelihood	class IV		
Total count value	151	62	98	123	14	78	16	18	18	31	1	2
S.1 value	143	66	105	112	21	73	18	17	17	29	.1	3
Percentage error	5.30	6.45	7.14	8.94	50.00	6.41	12.50	5.56	5.56	6.45		50.00
Index of approximation	7.57	10.29	8.57	8.36	15.80	9.89		17.05	17.05	14.04	25.69	30.35
Coefficient of variation	2.13	3.15	2.49	2.41	5.60	3.00	6.05	6.23	6.23	4.76	23.09	.4
	Livel	ihood class	s V					L	ivelihood			16
Total count value	164	39	163	242	20	62	101	15	96	170	9	18
S.1 value	168	35	158	222	27	63	98	14	99	160	12	12.50
Percentage error	2.44	10.26	3.07	8.26	35.00	1.61	2.97 8.81	6.67	3.12 8.78	5.88 7.24	33.33 19.29	16.71
Index of approximation	7.10	13.09	7.27	6.34	14.42	3.23	2.58	6.86	2.57	2.01	7.41	6.05
Coefficient of variation	1.97	4.34	2.03	1.71	4.94	33	,-		ivelihood			
		ihood class							180	265	13	56
Total count value	22	1	26	41	2	10	163	58				53
S.1 value	25	1	24	37	2	10	171	62	163	3.02	13	5.36
Percentage error	13.6.		7.69	9.76		20.54	4.91	6.90	7.19	5.96	7.91	11.19
Index of approximation	14.8;	41.41	15.05	4.22	30.35 18.17	8.12		3.25	2.03	1.58	2.25	3.52
Coefficient of variation	5.13	25.69	5.24	4	,		.,,,					

		TABLE	III.	LIVELIHO	OD CL	ASSES AN	D DEP	ENDENC	Y			
UTTAR PRADESH	Self-su	pporting	Non	-earning	Ear	rning	Self-su	apporting	Non-	earning	Ea	rning
C Districts		rsons		pendants		endants		ersons	dep	endants	dep	endants
•	Males	Females	Males		Males		Males		s Males	Females	Males	Females
1	1	3	4	5	6	7	2	3	4	5	6	7
	G	HAZIPUR	Size	1.141.061	(S D Sami	ole Size 11	4.101 Sa	mpling Fr	action 10.	02		
		lihood class		.,.4.,	(0,0) 54		113	1 8		ood class	11	
Total count value	1358	294	1316	1995	267	676	213	30	186	265	35	135
S. r value	1299	281	1361	2060	296	618	216	33	188	251	33	136
Percentage error	4.34	4.42	3.42	3.26	10.86	8.58	1.41	10.00	1.08	5.28	5.71	0.74
Index of approximation	3.27	6.43	3.20	2.59	6.30	4.60	7.17	14.84	7.58	6.74	14.84	8.65
Coefficient of variation	0.77	1.74	0.75	0.58	1.69	1.15	1.99	5.14	2.14	1.84	5.14	2.52
2004	Live	lihood class	s III						Livelihoo	d class IV		
Total count value	245	. 67	198	250	30	145	19	13	19	42	1	3
S.1 value	243	72	192	236	28	144	20	14	23	45	1	2
Percentage error Index of approximation	6.82	7.46	3.03	5.60	6.67	0.69	5.26	7.69	21.05	7.14		33-33
Coefficient of variation	6.83	3.47	7.52	1.90	5.58	8.44	6.61	20.15	16.92 6.16	13.24	44.48	37.06 20.91
	10.5	lihood class		1.90	3.30	2.45	0.01	7.90		d class VI	29.58	20.91
Total count value	210	50	203	311	23	70	100		106			
S. 1 value	217	51	196	298	26	70	109	15		179	"	17
Percentage error	3-33	1.00	3.45	4.18	13.04	2.86	2.75	13.33	3-77	1,11	9.09	17
Index of approximation	7.16	12.63	7.46	6.28	16.19	11.08	9.33	18.83	9.68	7.71	21.24	18.83
Coefficient of variation	1.98	4.13	2.09	1.69	5.79	3-47	2.78	7.17	2.91	2.18	8.53	7.17
	Live	lihood class	VII						Livelihood	d class VII	II	
Total count value	27	1	26	43	2	8	196	66	181	272	17	55
S.1 value	25	2	29	42	2	10	204	67	190	262	17	57
Percentage error Index of approximation	7.41		11.54	2.33	.:	25.00	4.08	1.52	4.97	3.68		3.64
Coefficient of variation	5.91	37.06 20.91	5.48	13.58	37.06	22.59	7.34	11.38	7.55	6.62	18.83	12.10
				4-55	20.91	9.35	2.05	3.60	2.13	1.80	7.17	3.91
	Live	LAIA Size lihood class	or bob	diation 1,1	91,706 (	s.i) Sample	51ze 120	0,337 Sam				
Total count value	1078	128	1160						Livelihood	l class II		
S.1 value	1123			2013	184	358	317	53	333	497	59	158
Percentage error	4.17	114	1.21	0.99	4.89	1.68	311	51	344	494	51	163
Index of approximation	3.43	9.08	3.40	2.58	7.66	5.66	6.04	3.77	3.30	0.60	13.56	3.46
Coefficient of variation	0.81	2.68	0.80	0.58	2.16	1.48	1.61	4.03	5.79	1.26	4.03	7.88
40.00	Livel	ihood class	Ш							l class IV	4.03	2.24
Total count value	205	103	227	273	31	106	15	15	16			
S.1 value	221	78	211	274	32	131	16	16	16	37	1	2
Percentage error Index of approximation	7.80	24.27	7.05	0.37	3.23	23.58	6,67	6.67		38	1	3
Coefficient of variation	1.92	3.25	7.10	6.37	14.73	8.59	18.89	18.89	18.89	13.83	43.91	32.53
		ihood class	1.96 V	1.72	5.09	2.50	7.20	7.20	7.20		28.83	16.64
Total count value	192								Livelihood	class VI		
S.1 value	192	57	216	349	25	69	118	21	138	250	14	17
Percentage error	192	1.75	0.93	351	25	66	101	34	156	235	12	15
Index of approximation	7.37	11.92	7.05	5.74	16.12	4.35	11.02	61.90	13.04	6.00	14.29	11.76
Coefficient of variation	2.06	3.84	1.95	1.51	5.76	3-54	9.38	14.41	8.01	6.79	20.86	19.33
200	Livel	ihood class	VII					4.94	2.29 Livelihood	1.86	8.32	7.44
Total count value	21	1	30	47	2	8	238		Livelihood	class VIII		
S.1 value	21	1	28	48	2	6		95	250	395	20	58
Percentage error			6.67	2.13		25.00	2.52	4.21	0.80	400	20	56
Index of approximation Coefficient of variation	6.28	43.91 28.83	15.47	12.67	36.55	26.27	6.68	9.60	6.63	1.27		3.45
- immon	V V	*9.03	5.44	4.15	20.38	11.76	1.82	2.88	1.81	5.43	17.45	11.96
										.4.	6.44	3.84

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY.

UTTAR PRADESH C Districts		pporting		-earning		rning		pporting		earning	Ear	rning
C Districts	Males	rsons Females		endants		endants		rsons		ndants		ndants
i		remates	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	2	3	4	5	6	7	1	3	4	5	6	7
		AZAMG	ARH Siz	e 2,101,89	94 (S.1) S	ample Size	210,514	Sampling	Fraction	10.02		
	Live	lihood cla								hood class	II	
Total count value	1663	182	1614	2480	305	1009	87	9	82	118	18	64
S.1 value	1715	157	1595	2515	298	1011	89	10	77	113	17	66
Percentage error	3.13	13.74	1.18	1.41	2.30	0.20	2.30	11.11	6.10	4.24	5.56	3.13
Index of approximation Coefficient of variation	2.20	6.40	2.28	1.78	4.90	2.85	. 8.04	18.32	8.52	7.31	15.14	9.05
coefficient of variation	0.48	1.73 lihood cla	0.50	0.38	1.24	0.65	2.30	6.89	2.47	2.04	5.28	2.67
Total count value										od class I	V	
Total count value	167	39	129	177	31	106	10	14	11	18.		2
S.1 value Percentage error	172	17.95	3.88	1.13	25	117	11	11	11	19		2
Index of approximation	6.16	11.97	7.04	6.11	19.35	7.21	17.71	17.71	17.71	5.56		31.06
Coefficient of variation	1.65	3.85	1.95	1.63	4-35	2.00	6.57	6.57	6.57	5.00		15.41
	Live	lihood cla	ss V						Liveliho	od class V	<b>1</b>	
Total count value	177	38	163	244	24	74	74	9	75	124	7	14
Percentage error	176	38	158	234	24	77	69	9	73	117	9	14
Percentage error	0.57		3.07	4.10		4.05	6.76		2.67	5.65	28.57	
Index of approximation	6.10	11.21	6.38	5.42	13.34	8.52	8.89	18.99	8.70	7.21	18.99	16.24
Coefficient of variation	1.63	3.53	1.72	1.41	4.44	2.47	2.61	7.26	2.54	2.00	7.26	5.82
and the second second		lihood cla								od class V		
Total count value	13	1	11	19	1	4	148	47	133	201	15	49
S.1 value	14	1	11	18	2	5	148	46	130	199	18	4.08
Index of approximation	7.69	37.92	17.71	14.83	31.06	25.00	6.56	10.42	6.90	5.81	14.83	10.33
Coefficient of variation	5.82	21.79	6.57	5.13	15.41	9.74	1.78	3.21	1.90	1.53	5.13	3.17
		KANPU	R Size 1	,893,995	(S.I) Sar	nple Size	89,822	Sampling	fraction	10.02		
	Live	lihood clas	ss I						Liveliho	od class I	1	
Total count value	1199	32	976	1638	180	374	140	4	93	156	21	49
Sa value	1204	34	986	1621	182	359	136	3	100	157	22	50
Percentage error	0.42	6.25	1,02	1.04	1.11	4.01	2.86	25.00	7.53	0.65	4.76	2.04
Index of approximation	2.74	12.16	3.01	2.36	6.27	4.72	7.07	28.31	8.00	6.67	14.30	3.24
Coefficient of variation	0.62	3.93	0.69	0.52	1.69	1.19	1.95	13.25	2.28	1.82	4.89	34
	Live	lihood cla	ss III							od class I		,
Total count value	73	8	44	65	8	24	44	15	37	69	3	6
S.1 value	70	9	46	64	7	24	46	6.67	37	1.45	3	20.00
Percentage error	4.11	12.50	10.84	9.54	12.50	13.86	4.55	16.86	11.78	9.31	28.31	22.62
Index of approximation Coefficient of variation	2.73	7.65	3.38	2.86	8.67	4.68	3.38	6.13	3.77	2.77	13.25	9-37
Coefficient of variables		lihood clas							Livelihoo	od class V	I	
Total count value	679	15	405	727	42	22	272	12	227	384	20	7
		17	392	714	45	21	269	11	233	. 381	18	8
S.1 value Percentage error	704 3.68	13.33	3.21	1.79	7.14	4.55	1.10	8.33	2.64	0.78	11.11	14.19
Index of approximation	3.51	15.72	4.54	3.49	10.93	14.56	5-34	18.37	5.67	4.60	5.40	8.11
Coefficient of variation	0.83	5.56	1.14	0.83	3.41	5.00	1.38	6.92	1.49	od class V		
	Live	lihood clas										72
Total count value	89	1	48	83	4	2	550	64	384	596	38	67
S. 1 value	89	1	52	86	4	2	555	64	388	0.40	37 2.63	5.56
Percentage error			8.33	3.61 8.49	25.85	32.05	3.90	9.54	4.57	3.79	11.78	9.37
Index of approximation Coefficient of variation	8.38	39.00	3.17	2.46	11.47	16.23	0.95	2.86	1.14	0.91	3.77	2.79
Coefficient of variation	2.42	73	3.			•			0.7746			

UTTAR PRADESH		apporting		earning		arning		pporting		earning		rning
C. Districts	pe	ersons	dep	endants	de	pendants	pe	rsons	dep	endants	dep	endants
	Males	Females	Males	Females		Females	Males	Females	Males	Females		Females
	2	3	4	5	6	7	2	3	4	5	6	7
		FA	ATEHPU	R size 9	08,951	(S, I) Sam	ple Size 9	1,343 S	ampling fr	action 10	.05	
	Liv	elihood cla	iss I						Liveliho	od class I	11	
Total count value	1233	211	1817	2285	232	498	159	17	134	210	34	66
S.1 value	1508	784	1559	1596	218	587	158	53	129	174	36	70
Percentage error	22.30	271.56	14.20	30.15	6.03	17.87	0.63	211.76	3.73	17.14	5.88	1.45
Index of approximation	3-34	4.54	3.29	3.25	7.81	5.16	8.88	13.53	9.63	8.55	15.60	12.19
Coefficient of variation	0.78	1.13	0.77	0.76	2,22	1.32	2.61	4.53	2.89	2.49	5.50	3.94
	Live	elihood cla	ss III						Livelihoo	d class I		3.74
Total count value	154	31	77	145	27	56	58	17	36	88	5	5
S. r value	142	36	99	136	21	73	58	21	38	79	6	
Percentage error	7-79	16.13	28.57	6.21	22.22	30.36		23.53	5.56	10.23	20.00	7
Index of approximation	9.27	15.60	10.68	9-43	18.91	-	13.08	18.91	15.30	11.65	28.64	40.00
Coefficient of variation	2.76	5.50	3-31	2.82	7.21	3.86	4-33	7.21	5.36	3.71	13.50	27.29
	Live	lihood clas	ss V				1.33	,	Livelihoo	212000	2.3	12.50
Total count value	183	15	111	210							1 .	
S.1 value				230	29	35	139	13	68	168	17	22
Percentage error	13.66	16	142	209	12	44	114	28	93	156	11	19
Index of approximation	8.88	6.67	27.93	9.13	24.14	25.71	17.99	115.38	36.76	7.14	35.29	13.64
Coefficient of variation	2,61	8.26	9.27	7.94	18.61	14-49	10.10	17.08	10.93	8.93	23.57	19.59
		lihood clas		1.10	7.05	4.98	3.08	6.24	3.41	2.63	9.97	7.58
Total names value		illinood clas	S VII						Livelihoo	d class V	III	
Total count value	21	1	13	28	2	2	403	85	233	460	37	87
S.r value	22	3	16	23	2	2	379	95	285	418	38	
Percentage error	4.76	200.00	23.08	17.86			5.96	11.76	22.32	9.13	2.70	117
Index of approximation	18.61	35.23	20.77	18.32	39-42	39-42	6.22	10.84	7.00	5.96	15.30	34.48
Coefficient of variation	7.05	19.10	8.26	6.89	23-39	23.39	1.67	3.38	1.93	1.58	5.36	10.00
		ALLAHA	BAD Si	7.e 2,034,	465 (S.	I) Sample	Size 204	46¢ San		ction 10.0		3.04
	Live	lihood clas	s I							d class II	,,	
Total count value	1292	297	1189	1563	350	924	110					
S.1 value	1327	249	1238	1601	346	300		19	92	121	24	79
Percentage error	2.71	16.16	4.12	2.43	1.14	1.84	107	19	91	111	26	79
Index of approximation	2.53	5-35	2.62	2.30	4.65	2.98	2.73		1.09	8.26	8.33	
Coefficient of variation	0.57	1.38	0.59	0.51	1.17	0.69	7.56	14.69	8.07	7.45	13.09	8.53
	Live	lihood class			,	0.09	2.13	5.07	2.31	2.09	4-33	2.48
Total count value	201	78	1						Livelihood	d class IV		
S.1 value		100	157	185	40	151	19	8	23	34	3	2
Percentage error	5.97	85	155	179	42	152	19	9	23	32		•
Index of approximation	5.71	8.97	1.26	3.24	5.00	0.66		12.50		5.88	3	3
Coefficient of variation	1.50	2.39	1.76	6.13	10.91	6.56	14.69	19.22	13.70	12.09	27.65	\$0.00
		lihood clas		1.64	3.41	1.78	5.07	7.37	4.61	3.90	12.77	27.65
Total count value									Livelihood			12.77
S.1 value	219	25	186	302	27	Şī	151	17				
Percentage error	214	18	185	297	23	50	153		143	240	17	25
Index of approximation	2.28	12.00	0.54	1.66	14.81	1.96	1.32	5.88	136	232	17	23
Coefficient of variation	5.70	12.72	6.05	4.96	13.70	10.20	6.54	15.64	4.90	3.33		8.00
V. Tariation	1.50	4.17	1.61	1.26	4.61	3-12	1.77	5.52	6.86	5.51	15.30	13.70
Tand	Live	lihood clas	s VII			W. W.			1.88	1.43	5.36	4.61
Total count value	70	2	69	101	,		. 0		Livelihood	class VII	l	3.00
S. r value	76	2	65 .	106	3	8	389	79	333	480	33	
Percentage error	8.57		5.80		4	7	378	78	309			69
Index of approximation	8.67	31.33	9.21	7.58	33-33	12.50	2.83	1.27	7.21	6.88	32	72
Coefficient of variation	2.53	15.64	2.73	2.14	25.24	20.94	4.48	8.57	4.88	4.16	3.03	4.35
		177			******	8.36	1.12	2.49	1.24	1.02	12.09	8.85
											3.90	2,60

TABLE III, LIVELIHOOD CLASSES AND DEPENDENCY.

Females  Females  LUC  clihood cla  55  72  30.91  11.24  3.54  clihood cla  20  18  10.00  18.71  7.10  clihood cla  2  2   37.47	Males  4 KNOW ss I 841 799 4-99 4-17 1.02 ss III 23 25 8.70 16.65 6.02 ss V 314 321 2.23 6.19 1.66 ss VII 99 96 3.03	remains Females  Size 1,09  1409 1401 0.43 3.21 0.75  38 35 7.89 14.74 5.09  567 557 1.76 4.89 1.24  172 167 2.91	Males 6	Females  7 (S.I) Sample  474  461  2.74  5.31  1.37  13  12  7.69  21.52  8.70  17  16  5.88  19.50  7.53	Males  2  Size 109  85  85  85  37  39  5.41  14.16  4.82  260  263  1.15  6.72  1.84	Females	Males  4 mpling fra Livelihoo  57 59 3.51 12.13 3.92 Livelihoo  41 41 13.90 4.70 Livelihoo  244 237 2.87 7.01 1.94	ndants Females  5 action 10.6 od class II  92 97 5.43 10.01 3.05 od class IV  66 69 4.55 11.43 3.62 od class V  417 410 1.68 5.58 1.46	Males 6 01 12 11 8.33 22.16 9.09 7 3 5 30.65 15.08	35 37 5.71 14.46 4.95 2 1 50.00 44.93 30.16
3 LUC elihood cla 55 72 30.91 11.24 3.54 elihood cla 25.72 11.40 elihood cla 20 18 10.00 18.71 7.10 elihood cla	4 KNOW ss I 841 799 4.99 4.17 1.02 ss III 23 25 8.70 16.65 6.02 ss V 314 321 2.23 6.19 1.66 ss VII 99 96 3.03	Size 1,09  1409  1401  0.43  3.21  0.75  38  35  7.89  14.74  5.09  567  567  1.76  4.89  1.24  172  167	6 8,510 ( 191 190 0.52 7.74 2.17 3 3 3  33-37 17-41 28 25 10.71 16.62 6.02	7 (S.I) Sample 474 461 2.74 5.31 1.37 13 12 7.69 21.52 8.70	2 85 85 85 10.55 3.26 37 39 5.41 14.16 4.82 260 263 1.15 6.72 1.84	3 0,922 Sa 4 5 25,00 28.62 13.49 16 20 25,00 18.04 6.74	4 mpling fra Livelihoo 57 59 3.51 12.13 3.92 Livelihoo 41 41 13.90 4.70 Livelihoo 244 237 2.87 7.01 1.94	5 action 10.6 od class II 92 97 5.43 10.01 3.05 od class IV 66 69 4.55 11.43 3.62 od class V 417 410 1.68 5.58 1.46	12 11 8.33 22.16 9.09 7 3 5  30.65 15.08 1 11.29 18.71	35 37 5.71 14.46 4.95 2 1 50.00 44.93 30.16
20 18 10.00 clarelihood clarel	KNOW ss I 841 799 4-99 4-17 1-02 ss III 23 25 8-70 16.65 6.02 ss V 314 321 2.23 6.19 1.66 ss VII 99 96 3.03	Size 1,09  1409  1401  0.43  3.21  0.75  38  35  7.89  14.74  5.09  567  567  1.76  4.89  1.24  172  167	8,510 ( 191 190 0,52 7.74 2.17 3 3  33-37 17-41 28 25 10.71 16.62 6.02	474 461 2.74 5.31 1.37 13 12 7.69 21.52 8.70 17 16 5.88 19.50 7.53	85 85 85 10.55 3.26 37 39 5.41 14.16 4.82 260 263 1.15 6.72 1.84	16 20 25.00 18.62 13.49 16 20 25.00 18.04 6.74	mpling fra Livelihoo  57  59 3.51 12.13 3.92 Livelihoo  41  41  13.90 4.70 Livelihoo  244 237 2.87 7.01 1.94	od class II 92 97 5.43 10.01 3.05 od class IV 66 69 4.55 11.43 3.62 od class V 417 410 1.68 5.58 1.46	12 11 8.33 22.16 9.09 7 30.65 15.08 1 18 14.29 18.71	35 37 5.71 14.46 4.95 2 1 50.00 44.93 30.16
20 18 10.00 clarelihood clarel	841 799 4.99 4.17 1.02 88 III 23 25 8.70 16.65 6.02 88 V 314 321 2.23 6.19 1.66 1.66 1.66 1.66 1.02	1409 1401 0.43 3.21 0.75 38 35 7.89 14.74 5.09 567 567 1.76 4.89 1.24	191 190 0.52 7.74 2.17 3 3  33.37 17.41 28 25 10.71 16.62 6.02	474 461 2.74 5.31 1.37 13 12 7.69 21.52 8.70 17 16 5.88 19.50 7.53	85 85  10.55 3.26 37 39 5.41 14.16 4.82 260 263 1.15 6.72 1.84	16 20 25.00 18.04 6.74 17 19 11.76 18.36	Livelihoo  57  59  3.51  12.13  3.92  Livelihoo  41  41   13.90  4.70  Livelihoo  244  237  2.87  7.01  1.94	92 97 5.43 10.01 3.05 od class IV 66 69 4.55 11.43 3.62 od class V 417 410 1.68 5.58 1.46	12 8.33 22.16 9.09 3 5  30.65 15.08 1 18 14.29 18.71	37 5.71 14.46 4.95 2 1 50.00 44.93 30.16
55 72 30.91 11.24 3.54 elihood cla 25.72 11.40 elihood cla 20 18 10.00 18.71 7.10 elihood cla 2	841 799 4-99 4-17 1.02 ss III 23 8.70 16.65 6.02 ss V 314 321 2.23 6.19 1.66 ss VII 99 96 3.03	1401 0.43 3.21 0.75 38 35 7.89 14.74 5.09 567 567 1.76 4.89 1.24 172 167	190 0.52 7.74 2.17 3 3  33.37 17.41 28 25 10.71 16.62 6.02	13 1.37 13 12 7.69 21.52 8.70 17 16 5.88 19.50 7.53	85  10.55 3.26 37 39 5.41 14.16 4.82 260 263 1.15 6.72 1.84	16 20 25.00 18.04 6.74 17 19 11.76 18.36	57 59 3.51 12.13 3.92 Livelihoo 41 41  13.90 4.70 Livelihoo 244 237 2.87 7.01 1.94	92 97 5.43 10.01 3.05 od class IV 66 69 4.55 11.43 3.62 od class V 417 410 1.68 5.58 1.46	12 8.33 22.16 9.09 3 5  30.65 15.08 1 18 14.29 18.71	37 5.71 14.46 4.95 2 1 50.00 44.93 30.16
72 30.91 11.24 3.54 elihood cla 7 7  25.72 11.40 elihood cla 20 18.71 7.10 elihood cla 2	799 4-99 4-17 1.02 ss III 23 25 8-70 16.65 6.02 ss V 314 321 2.23 6.19 1.66 ss VII 99 96 3.03	1401 0.43 3.21 0.75 38 35 7.89 14.74 5.09 567 567 1.76 4.89 1.24 172 167	190 0.52 7.74 2.17 3 3  33.37 17.41 28 25 10.71 16.62 6.02	13 1.37 13 12 7.69 21.52 8.70 17 16 5.88 19.50 7.53	85  10.55 3.26 37 39 5.41 14.16 4.82 260 263 1.15 6.72 1.84	16 20 25.00 18.04 6.74 17 19 11.76 18.36	59 3.51 12.13 3.92 Livelihoo 41 41  13.90 4.70 Livelihoo 244 237 2.87 7.01 1.94	97 5.43 10.01 3.05 od class IV 66 69 4.55 11.43 3.62 od class V 417 410 1.68 5.58 1.46	30.65 15.08 14.29 18.71	37 5.71 14.46 4.95 2 1 50.00 44.93 30.16
30.91 11.24 3.54 elihood cla 7 7  25.72 11.40 elihood cla 20 18.71 7.10 elihood cla 2	4.99 4.17 1.02 ss III 23 25 8.70 16.65 6.02 ss V 314 321 2.23 6.19 1.66 ss VII 99 96 3.03	0.43 3.21 0.75 38 35 7.89 14.74 5.09 567 567 1.76 4.89 1.24	0.52 7.74 2.17 3 3  33.37 17.41 28 25 10.71 16.62 6.02	2.74 5.31 1.37 13 12 7.69 21.52 8.70	37 39 5.41 14.16 4.82 260 263 1.15 6.72 1.84	15.00 28.62 13.49 16 20 25.00 18.04 6.74	3.51 12.13 3.92 Livelihoo 41 41  13.90 4.70 Livelihoo 244 237 2.87 7.01 1.94	5.43 10.01 3.05 od class IV 66 69 4.55 11.43 3.62 od class V 417 410 1.68 5.58 1.46	8.33 22.16 9.09 / 3  30.65 15.08 [ 21 18 14.29 18.71	5.71 14.46 4.95 2 1 50.00 44.93 30.16
11.24 3.54 clihood cla 7 7  25.72 11.40 clihood cla 20 18 10.00 18.71 7.10 clihood cla 2	4.17 1.02 ss III 23 25 8.70 16.65 6.02 ss V 314 321 2.23 6.19 1.66 iss VII 99 96 3.03	3.21 0.75 38 35 7.89 14.74 5.09 567 567 1.76 4.89 1.24	7.74 2.17 3 3  33.37 17.41 28 25 10.71 16.62 6.02	5.31 1.37 13 12 7.69 21.52 8.70 17 16 5.88 19.50 7.53	10.55 3.26 37 39 5.41 14.16 4.82 260 263 1.15 6.72 1.84	28.62 13.49 16 20 25.00 18.04 6.74	12.13 3.92 Livelihoo 41 41  13.90 4.70 Livelihoo 244 237 2.87 7.01	10.01 3.05 od class IV 66 69 4.55 11.43 3.62 od class V 417 410 1.68 5.58 1.46	22.16 9.09 3 5  30.65 15.08 1 18 14.29 18.71	14.46 4.95 2 1 50.00 44.93 30.16
3.54 elihood cla 7 7  25.72 11.40 elihood cla 20 18.71 7.10 elihood cla 2	1.02 ss III 23 25 8.70 16.65 6.02 ss V 314 321 2.23 6.19 1.66 ss VII 99 96 3.03	0.75 38 35 7.89 14.74 5.09 567 557 1.76 4.89 1.24	2.17 3 3  33-37 17-41 28 25 10.71 16.62 6.02	1.37  13  12  7.69  21.52  8.70  17  16  5.88  19.50  7.53	3.26 37 39 5.41 14.16 4.82 260 263 1.15 6.72 1.84	16 20 25.00 18.04 6.74 17 19 11.76 18.36	3.92 Livelihoo 41 41  13.90 4.70 Livelihoo 244 237 2.87 7.01 1.94	66 69 4.55 11.43 3.62 od class V 417 410 1.68 5.58 1.46	3 5  30.65 15.08 1 21 18 14.29 18.71	4-95 2 1 50.00 44-93 30.16 4 4 
20 18 10.00 cla 20 18.71 7.10 elihood cla 2	23 8.70 16.65 6.02 ss V 314 321 2.23 6.19 1.66 ss VII	35 7.89 14.74 5.09 567 557 1.76 4.89 1.24	33-37 17-41 28 25 10.71 16.62 6.02	12 7.69 21.52 8.70 17 16 5.88 19.50 7.53	39 5.41 14.16 4.82 260 263 1.15 6.72 1.84	20 25.00 18.04 6.74 17 19 11.76 18.36	41 41  13.90 4.70 Livelihoo 244 237 2.87 7.01 1.94	66 69 4.55 11.43 3.62 od class V 417 410 1.68 5.58 1.46	3 5  30.65 15.08 1 21 18 14.29 18.71	1 50.00 44.93 30.16 4 4 
7 7  25.72 11.40 elihood cla 20 18.71 7.10 elihood cla 2	23 8.70 16.65 6.02 ss V 314 321 2.23 6.19 1.66 ss VII	35 7.89 14.74 5.09 567 557 1.76 4.89 1.24	33-37 17-41 28 25 10.71 16.62 6.02	12 7.69 21.52 8.70 17 16 5.88 19.50 7.53	39 5.41 14.16 4.82 260 263 1.15 6.72 1.84	20 25.00 18.04 6.74 17 19 11.76 18.36	244 237 2.87 7.01	69 4.55 11.43 3.62 od class V 417 410 1.68 5.58 1.46	30.65 15.08 1 1 18 14.29 18.71	1 50.00 44.93 30.16 4 4 
7  25.72 11.40 elihood cla 20 18.71 7.10 elihood cla 2	25 8.70 16.65 6.02 ss V 314 321 2.23 6.19 1.66 ss VII 99 96 3.03	35 7.89 14.74 5.09 567 557 1.76 4.89 1.24	33-37 17-41 28 25 10.71 16.62 6.02	7.69 21.52 8.70 17 16 5.88 19.50 7.53	260 263 1.15 6.72 1.84	18.04 6.74 17 19 11.76 18.36	13.90 4.70 Livelihoo 244 237 2.87 7.01 1.94	4.55 11.43 3.62 od class V 417 410 1.68 5.58 1.46	30.65 15.08 1 1 18 14.29 18.71	\$0.00 44.93 30.16 4 4  30.65
25.72 11.40 lihood cla 20 18 10.00 18.71 7.10 elihood cla 2	8.70 16.65 6.02 ss V 314 321 2.23 6.19 1.66 ss VII 99 96 3.03	7.89 14.74 5.09 567 557 1.76 4.89 1.24	28 25 10.71 16.62 6.02	21.52 8.70 17 16 5.88 19.50 7.53	260 263 1.15 6.72 1.84	18.04 6.74 17 19 11.76 18.36	13.90 4.70 Livelihoo 244 237 2.87 7.01 1.94	11.43 3.62 od class V 417 410 1.68 5.58 1.46	30.65 15.08 Il 21 18 14.29 18.71	44.93 30.16 4 4  30.65
11.40 elihood cla 20 18 10.00 18.71 7.10 elihood cla 2	6.02 ss V 314 321 2.23 6.19 1.66 ss VII 99 96 3.03	5.09 567 557 1.76 4.89 1.24 172 167	28 25 10.71 16.62 6.02	8.70 17 16 5.88 19.50 7.53	260 263 1.15 6.72 1.84	6.74 17 19 11.76 18.36	4-70 Livelihoo 244 237 2.87 7.01 1.94	3.62 od class V 417 410 1.68 5.58 1.46	15.08 1 21 18 14.29 18.71	30.16 4 4  30.65
18 10.00 18.71 7.10 elihood cla	314 321 2.23 6.19 1.66 355 VII 99 96 3.03	567 557 1.76 4.89 1.24	28 25 10.71 16.62 6.02	17 16 5.88 19.50 7.53	260 263 1.15 6.72 1.84	17 19 11.76 18.36	244 237 2.87 7.01 1.94	417 410 1.68 5.58 1.46	18 18 14.29 18.71	4 4  30.65
20 18 10.00 18.71 7.10 elihood cla 2	314 321 2.23 6.19 1.66 355 VII 99 96 3.03	557 1.76 4.89 1.24 172 167	2 5 10.71 16.62 6.02	16 5.88 19.50 7.53	263 1.15 6.72 1.84	19 11.76 18.36	244 237 2.87 7.01 1.94	417 410 1.68 5.58 1.46	18 14.29 18.71	30.65
18 10.00 18.71 7.10 Plihood cla 2 2	321 2.23 6.19 1.66 385 VII 99 96 3.03	557 1.76 4.89 1.24 172 167	2 5 10.71 16.62 6.02	16 5.88 19.50 7.53	263 1.15 6.72 1.84	19 11.76 18.36	237 2.87 7.01 1.94	410 1,68 5.58 1.46	18 14.29 18.71	30.65
10.00 18.71 7.10 Plihood cla 2 2	2.23 6.19 1.66 ss VII 99 96 3.03	1.76 4.89 1.24 172 167	10.71 16.62 6.02	5.88 19.50 7.53	6.72 1.84	11.76	2.87 7.01 1.94	1.68 5.58 1.46	14.29	30.65
18.71 7.10 Plihood cla 2 2	6.19 1.66 1.85 VII 99 96 3.03	4.89 1.24 172 167	16.62 6.02	7-53	6.72	18.36	7.01	5.58 1.46	18.71	30.65
7.10 elihood cla 2 2	1.66 ss VII 99 96 3.03	1.24	6.02	7-53	1.84		1.94	1.46		-
elihood cla 2 2	99 96 3.03	1 <b>72</b> 167	5							15.08
2 2 	99 96 3.03	167	112	1	816			d class V		
2	96 3.03	167	112			85	611	1020	39	35
	3.03		0	1	884	85	575	1021	34	36
			20.00		5.74		5.89	0.10	12.82	2.86
	10.06	8.08	27.04	44-93	3.98	10.55	4.83	3.72	14.89	14.59
21.33	3.06	2.31	12.31	30.16	0.97	3.26	1.22	0.89	5.16	5.02
U	INNAO	Size 1,06	5,427	(S, I) Samp	le Size 1	06,916		fraction 10		
elihood cl	ass I						Liveliho	od class II	Į.	
81	1541	2434	380	899	188	29	142	207	32	68
89	1512	2358	378	938	190	7	146	207	34	94
9.88	1.88	3.12	0.53	4-34	1.06	75.86	2.81 8.62	7.10	6.25	10.26
10.47	3.13	2.47	5.84	3.92	7.76	25.95	2.51	7.49	5.24	3.14
3.23	0.72	0.55	1.54	0.95		,,		od class I'		
elihood cl	ass III					22	42	81		3
7	25	39	5	14	47	27		80	,	1
7	27	34	20.00	7.14	10.64	14.81	42	1.23	25.00	
	8.00	31.58			12.85	15.57	13.92	10.91	33.67	33.67
			15.29	8.48	4.23	5.48	4.71	3.41		17.65
							Liveliho	ood class	VI	
		227	20	33	83	5	68	133	9	7
			10	33	84	3	66	130	10	6
		1.76			1.20	40.00	1.29			14.29
	9.10									12.48
7.89	2.69	2.02	6.83	3 5.32	3.32	1,1.03				
ivelihood o	lass VII									64
		21	1	1	241	45				66
	11	19	1		249	46	199			3.13
		9.52						6.22	17.07	11.75
	22.37						2.15	1.67	6.23	3.75
	9.22	7.01	30.30		,		193			
1	25.95 11.55 velihood c 16 6.25 20.13 2 7.89 ivelihood c	25.95 16.36 11.55 5.88 velihood class V 16 132 15 126 6.25 4.55 20.13 9.10 2 7.89 2.69 ivelihood class VII 5	25.95 16.36 15.05 11.55 5.88 5.24  velihood class V  16 132 227  15 126 223  6.25 4.55 1.76  20.13 9.10 7.27  2 7.89 2.69 2.02  ivelihood class VII  5 11 19  9.52  22.37 18.54	25.95 16.36 15.05 30.90 11.55 5.88 5.24 15.29  yelihood class V  16 132 227 20  15 126 223 20  6.25 4.55 1.76 20.13 9.10 7.27 18.21 2 7.89 2.69 2.02 6.83  ivelihood class VII  5 11 19 14  9.52 22.37 18.54 45.23	25.95 16.36 15.05 30.90 21.15 11.55 5.88 5.24 15.29 8.48  velihood class V  16 132 227 20 33  15 126 223 20 33  6.25 4.55 1.76 20.13 9.10 7.27 18.21 15.22  2 7.89 2.69 2.02 6.83 5.32  ivelihood class VII  5 11 21 1 1  5 11 19 1 9.52 22.37 18.54 45.23	25.95 16.36 15.05 30.90 21.15 12.85 11.55 5.88 5.24 15.29 8.48 4.23  velihood class V  16 132 227 20 33 83  15 126 223 20 33 84  6.25 4.55 1.76 1.20  20.13 9.10 7.27 18.21 15.22 10.71  2 7.89 2.69 2.02 6.83 5.32 3.32  ivelihood class VII  5 11 21 1 1 241  5 11 19 1 249  9.52 3.32  22.37 18.54 45.23 6.95  22.37 18.54 45.23 6.95	25.95 16.36 15.05 30.90 21.15 12.85 15.57 11.55 5.88 5.24 15.29 8.48 4.23 5.48  velihood class V  16 132 227 20 33 83 5  15 126 223 20 33 84 3  6.25 4.55 1.76 1.20 40.00  1 20.13 9.10 7.27 18.21 15.22 10.71 33.67  2 7.89 2.69 2.02 6.83 5.32 3.32 17.65  ivelihood class VII  11 21 1 1 241 45  ivelihood class VII  2 7.89 2.69 2.02 6.83 5.32 3.32 17.65  ivelihood class VII  2 1 1 241 45  2 2.37 18.54 45.23 6.95 13.46	25.95 16.36 15.05 30.90 21.15 12.85 15.57 13.92 11.55 5.88 5.24 15.29 8.48 4.23 5.48 4.71  Livelihood class V  16 132 227 20 33 83 5 68  15 126 223 20 33 84 3 66  16 6.25 4.55 1.76 1.20 40.00 1.29  20.13 9.10 7.27 18.21 15.22 10.71 33.67 11.75  2 7.89 2.69 2.02 6.83 5.32 3.32 17.65 3.75  Livelihood class VII  5 11 21 1 1 241 45 196  11 19 1 249 46 199  11 19 1 249 46 199  11 19 1 249 46 199  11 19 1 249 46 199  11 19 1 249 46 199  11 21 3 3.32 2.22 1.53  11 19 1 249 46 199  11 22.37 18.54 45.23 6.95 13.46 7.61	25.95 16.36 15.05 30.90 21.15 12.85 15.57 13.92 10.91 11.55 5.88 5.24 15.29 8.48 4.23 5.48 4.71 3.41 Livelihood class V  16 132 227 20 33 83 5 68 133 15 12.6 223 20 33 84 3 66 130 1.29 2.26 1.76 1.20 40.00 1.29 2.26 1.76 1.76 1.75 9.53 1.76 1.75 9.53 1.76 1.77 9.53 1.77 9.53 1.78 1.78 1.78 1.78 1.78 1.78 1.78 1.78	25.95 16.36 15.05 30.90 21.15 12.85 15.57 13.92 10.91 33.67 11.55 5.88 5.24 15.29 8.48 4.23 5.48 4.71 3.41 17.65 Livelihood class VI  16 132 227 20 33 83 5 68 133 9  15 126 223 10 33 84 3 66 130 10  16 6.25 4.55 1.76 1.20 40.00 1.29 2.26 11.11 20.13 9.10 7.27 18.21 15.22 10.71 33.67 11.75 9.53 23.09 2.01 9.10 7.27 6.83 5.32 3.32 17.65 3.75 2.66 9.67 11.11 11 11 11 11 11 11 11 11 11 11 11

UTTAR PRADESH C Districts		pporting		earning		ming		pporting		earning		arning
C Districts	Males	sons Females		ndants Females	Males	ndants Females	Males	sons Females		endants		endants
1	2	3			6	7						
			4	of popula			2 Is Samul	3	4	5 !:	6	7
		lihood clas		or bobaia	1,1	55,659 (5.)	)_Sample	size IIç		od class I		)?
Total count value	1629	167	1372	1949	464	1183	157	18	119	152		116
S.1 value	1660	164	1376	1921	454	1140	165	18			31	
Percentage error	1.90	1.80	0.29	1.44	2.16	3.63	5.10		4.20	1.97	30	119
Index of approximation		7.98	3.16	2.67	5.23	3.46	7.96	18.38	8.92	8.16	3.23	9.06
Coefficient of variation	0.66	2.28	0.74	0.60	1.35	0.82	2.27	6.92	2.62	2.34	5.36	2.68
	Live	lihood clas	s III						Livelihoo			
Total count value	114	28	69	82	17	76	47	30	41	78	6	7
S.1 value	120	29	72	91	17	72	49	31	39	. 80		
Percentage error	5.26	3.57	4.35	10.98		5.26	4.26	3-33	4.88	2.56	6	28.57
Index of approximation Coefficient of variation	9.03	15.50	11.02	10.07	18.75	11.02	12.76	15.12	13.89	10.59	26.59	23.30
Coemcient of variation	2.67	5.45	3.45	3.07	7.12	3.45	4.19	5.27	4.70	3.27	12.00	9.79
***	Live	lihood clas	s V						Livelihoo	od class V	1	,,,
Total count value	135	19	105	178	22	49	87	9	74	132	15	18
S.1 value	139	21	106	174	22	49	89	10	69			
Percentage error	2.96	10,53	0.95	2.25			2.30	11.11	6.76	2.27	5.88	18
Index of approximation Coefficient of variation	8.52 2.48	17.40	9.49	7.79	17.12	12.76	10.16	22.49	11.20	8.78	19.15	18.38
Total of Variation		6.41 lihood clas	2.84	2.21	6.26	4.19	3.10	9.29	3.53	2.57	7.34	6.92
Total count value		inood clas	s VII						Livelihoo	od class V		-,-
	12	•••	10	19	1	2	313	98	234	339		
S.1 value Percentage error	13		10	22	1	2	329	101	226		40	137
Index of approximation	8.33 20.57		••	15.79			5.11	3.06	3.42	334	42	136
Coefficient of variation	8.15		9.29	6.26	44-34	36.95	6.00	9.67	7.00	5.96	13.52	8.60
					29.39	20.78	1.59	2.91	1.93			2.50
7.7	Live	lihood clas	oo Appro	Aimately 1	o per cer	nt sample (	S.1) size	138,335	sampling !	fraction 10	0.03	
Total count value										d class II		
S.1 value	2242	. 65	1486	2954	207	434	196	6	114	220		
Percentage error	2336	65	1454	2920	206	424	197	6	108		19	41
Index of approximation	2.23	10.71	2.15	1.15	0.48	2.30	0.51		5.26	2.22	18	36
Coefficient of variation	0.49	3.32	0.65	0.42	6.77	5.01	6.89	25.10	8.79	6.57	5.26	12.20
		ihood class	_	0.4.	1.85	1.28	1.90	10.97	2.57	1.81	6.33	13.40
Total count value	107	7		0.					Livelihoo	d class IV		4.47
S.1 value	106		44	86	5	13	42	18	30	66		
Percentage error	0.93	7	1.27	82	3	15	42	21	32		2	2
Index of approximation	8.85		12.54		40.00	15.38		6.25	6.67	6.06	3	2
Coefficient of variation	2.60	10.16	4.09	- /	31.19	18.40	12.65	16.33	14.00	10.90	31.19	
	Livel	ihood class	s V	,	3.3-	6.94	4.14	5.86	4.75	3.40	15.52	35.13
Total count value	173	17	109	206					Livelihoo	d class V		.9.01
S.1 value	175	20			12	19	82	4	66	123		
Percentage error	1.16	17.65	99	7.77	12	19	86	5	67		6	3
Index of approximation	7.24	16.61	9.09	_	19.89		4.88	25.00	1.52	0.81	6	3
Coefficient of variation	2.01	6.01	2.69	1.93	7.76	6.16	9.61	26.63	10.59	8.37	25.10	
Tabl	Livel	ihood class	VΠ	157/11			2.89	12.02	3.27	2.42	10.07	31.19
Total count value	14		9	18					Livelihoo	d class VI	11	15.52
					1		249	29	153			
S.1 value	16	• •	10	20						414		
Percentage error	14.29		11.11	11.11	••	1	258			274	9	18
Percentage error Index of approximation	14.29		21.18	11.11			3.61	33 13.79	149	276	9	20
Percentage error	14.29		11.11	11.11	::			33	149	0.73		

C Districts	Ders	ons	dene	ndants		ning ndants		oporting sons		arning ndants		ning ndants
			4.6.5	1		Females	Males	Females	Males	Females	1.00	Females
	Males	Females	Males	Females			Maics 2	renaics	Maics	S	6	7
1	2	3	RDOI	Sinn	6	7 I) Sample		5,944 Samp	ling fract			,
	Livel	ihood class		Size 1,36	0,000 (3.	i) Sample	Size 133	,,,44 50111/		ood class	II	
Total count value		60		2115	170	323	197	5	127	242	16	28
	2310	66	1522	3115	167	326	228	5	143	259	18	29
S.1 value Percentage error	1.99	10.00	0.92	5.26	1.76	0.93	15.74		12.60	7.02	12.50	3.57
Index of approximation	2.28	10.72	2.82	1.95	7.43	5.64	6.54	26.77	7.91	6.21	17.36	14.61
Coefficient of variation	0.50	3-33	0.64	0.42	2.08	1.48	1.77	12.12	2.25	1.66	6.39	5.03
	Livel	ihood clas	s III							d class IV		
Total count value	156	11	77	148	7	15	39	19	17	54	2	1
S.1 value	201	15	86	169	7	16	50	22	30	61	2	2
	28.85	36.36	11.69	14.19		6.67	28.21	15.79	11.11	11.05	35.31	35.31
Index of approximation	6.89	18.52	9.68	7.39	24.00	6.77	3.82	5.78	14.43	3.46	19.18	19.18
Coefficient of variation	1.89	7.00	2.91	2.07	10.25	6.77	3.02	3.70		od class V		
		ihood clas				- 60	88		63	125	4	3
Total count value	136	21	96	178	10	14		5		128	3	3
S. r value	148	27	106	192	10	17	50	820.00	4.76	2.40	25.00	
Percentage error	8.82	28.57	9.27	7.87	21.31	17.73	43.18	12.30	11.12	8.27	31.36	31.36
Index of approximation Coefficient of variation	7.80	5.21	8.91 2.62	1.94	8.57	6.57	3.82	3.99	3.49	2.38	15.66	15.66
Coemcient of variation		lihood cla		74	**				Liveliho	od class \	/111	
				26	1	1	164	24	112	208	7	8
Total count value	20		14				167	29	110	201	7	10
S.1 value	21		7.14	3.85			1.83	20.83	1.79	3-37		25.00
Percentage error Index of approximation	16.43		19.46	15.42	42.59	42.59	7.43	14.61	8.78	6.89	24.00	21.31
Coefficient of variation	5.91		7.52	5.42	27.12	27.12	2.08	5.03	2.57	1.89	10.25	8.57
Cocincian	.,	FAIZA	BAD S	ize 1,477,	487 (S.	1) Sample	size 147	,569 Sampl	ing fracti	ion 9.99		
	Live	lihood cla							Liveliho	ood class l	I	
m 1 malus		274	1428	2209	325	934	220	54	174	235	39	148
Total count value	1701	279	1355	2182	325	917	224	53	173	232	38	148
S. 1 value	7.23	1.82	5.11	1.22		1.82	1.82	1.85	0.57	1.28	12.81	7.55
Percentage error Index of approximation	2.48	5.82	2.88	2.25	5.46	3.46	6.38	11.30	7.09	1.68	4.21	2.12
Coefficient of variation	0.55	1.54	0.66	0.49	1.42	0.82	1.72	3.57	1.96			
	Live	elihood cl	ass III						Livelih	ood class		
Section and the section	189	52	121	150	24	123	9	8	11	16	1	1
Total count value		51	123	148	23	116	10	8	12	17	1	1
S. r value	0.53	1.93	1.65	1.33	4.17	5.69	11.11		9.09	6.25	41.70	41.70
Percentage error Index of approximation	6.82	11.47	8.19	7.55	15.43	8.33	20.72		7.51	6.31	26.03	26.03
Coefficient of variation	1.88	3.64	2.33	2.12	5.42	2.40	8.23	9.20			VI	
Cocmercia	Liv	elihood cl	ass V							nood class	10	11
	150	24	110	172	18	52	89	10	71			12
Total count value		22	105	170	14	42	85		75		20.00	
S.r value	8.00	8.33	4.55	1.16	22.22	19.23	4.49		9.88		22.34	
Index of approximation		15.69	8.67		18.43		2.81		2.99			
Coefficient of variation	2.20	5.54	2.53	1.98	6.95	4.01	2.01	1.3.		hood class		
Coemercia	Liv	elihood c	lass VII					-4	132		13	37
- 1t value	21	1	23	30	1	3	199				11	20
Total count value	23	1	19	26	- 1	3	209		4.55	0		5.41
S.1 value	9.52		17.39				6.57	0/	7.77		20.25	12.70
Index of approximation		41.70	16.54		26.03		1.78		2.20		. 0	4.16
Coefficient of variation	5.42	-/	5.97	5.10	20.03	.5.03	,					

UTTAR PRADESH	Self-su	pporting		arning		rning		pporting		carning		ming
C Districts	per	sons	deper	ndants	depe	endants	per	sons	depe	endants	depe	endants
	Males	Females	Males	Females	Males	Females	Males	Female	s Males	Females	Males	Female
1	2	3	4	5	6	7	2	3	4	6	6	7
		SUL	TANPUR	size 1,	281,527	(S.1) San	ple size	127,942		raction 9.	98	
	Live	lihood clas	is I						Livelihoo	od class II		
Total count value	1598	189	1483	2400	500	1004	122	42	123	143	52	106
S.1 value	1582	194	1512	2280	490	985	151	24	119	158	43	121
Percentage error Index of approximation	1.00	2.65	1.96	5.00	2.00	1.89	23.77	42.86	3.25	10.49	17.31	14.15
Coefficient of variation	0.64	7.16	0.66	0.51	4.86	3.55	6.92 2.26	5.70	8.71	7.78	12.91	8.66
		lihood clas		0.51		0.05	2,20	3.70	2.55	od class I'	4.25	2.53
Total count value	286			228				,				
S.1 value		113	193	238	52	179	7	6	6	13	ı	1
Percentage error	322	37.17	188	266 11.76	52	204	9	7	6	13	1	1
Index of approximation	5.81	10.67	7.25	6.30	12.02	7.02	28.57	16.67	25.25	19.88	42.24	
Coefficient of variation	1.53	3.31	2.02	1.69	3.87	1.94	9.31	10.56	25.75	7.75	43.24	43.24 27.95
	Live	lihood clas	ss V			,,	, ,			od class V		-7.95
Total count value	91	19	68	116	17	38	57	7				
S.1 value	100	25	76	113	20	38		7	45	83	9	12
Percentage error	9.89	31.58	11.76	2.59	17.65	30	5.26	42.86	45	1.20	11	15
Index of approximation	8.69	15.77	10.39	8.89	17.09	13.51	11.38	21.74	12.69	10.09	22.22	25.00
Coefficient of variation	2.54	5.58	3.19	2.62	6.25	4-53	3.60	8.84	4.16	3.07	8.42	18.91 7.21
	Livel	ihood clas	s VII						Livelihoo			,
Total count value	. 7		6	10	1	1	148	50	109	169	21	
S.1 value	8		6	12	1	2	161	53	109			59
Percentage error	14.29			20.00		100.00	8.78	6.00		3.55	10	58
Index of approximation Coefficient of variation	23.44		25.75	20.43	43.24	35.92	7.73	11.93	9.02	7.47	17.09	11.53
Comment of variation	9.88		11.41	8.07	27.95	19.77	2.19	3.83	2.66	2.09	6.25	3.66
			PGARH	size 1,1	05,324	(S. 1) Samp	le size 11	0,457,Sar	mpling fra	ction 9.99	-	•
Total asset 1		ihood clas	s I							d class II		
Total count value	1651	460	1543	2275	379	953	94	31	76	100	20	
S.1 value	1751	447	1484	2284	372	993	91	30	81	98		63
Percentage error Index of approximation	2.86	2.83	3.82	0.40	1.85	4.20	3.19	3.23	6.58	2.00	25.00	60
Coefficient of variation	0.65	5-37	3.11	2.48	5.80	3.77	10.26	15.57	10.72	9.96	19.90	12.03
The second secon		ihood clas	0.72 . III	0.55	1.53	0.91	3.14	5.49	3-33	3.02	7.76	3.87
Total count value									Livelihoo	d class IV		
S.1 value	243	147	180	220	39	133	10	4	12	21		1
Percentage error	1.65	8.16	179	201	37	126	9	4	12	20	2	
Index of approximation	6.88	8.23	0.56 7.85	8.64	5.13	5.26	10.00				00.00	1
Coefficient of variation	1.89	2.37	2.23	7.49	4.94	9.02	23.66	30.61	21.48	18.00	37.41	44.88
	Livel	ihood class	_		4.34	2.00	10.02	15.04	8.68	6.72	21.27	30.09
Total count value	118	33	IOI	160					Livelihoo	d class VI		
S.1 value	121	36	90		17	47	71	12	62	105	8	13
Percentage error	2.54	9.09	10.89	5.62	11.76	41	67	14	59	93	9	14
Index of approximation Coefficient of variation	9.17	14.56	10.30	8.40	19.90	12.77	5.63	16.67	4.84	11.43	12.50	7.69
variation	2.72	5.01	3.16	2.43	7.76	4.69	3.66	20.38 8.04	12.10	10.17	23.66	20.38
Total count value	Livel	ihood class	s VII				•		3.91	3.11	10.02	8.04
	16	1	14	22	1	,				d class VII	I	
S.1 value Percentage error	14	1	11	19	1	3	149	51	108	165	18	48
Index of approximation	12.50		21.43	13.64		33-33	149	52	112	163	17	46
Coefficient of variation	20.38 8.04			18.33	44.88	37.41	8.44	1.96	3.70	1.21	5.56	4.17
		30.09	9.07	6.90	30.09	21.27	2.45	4.15	9.46	8.14	19.06	13.29
						1 51	.,	1.4	2.83	2.34	7.29	4.43

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY.

UTTAR PRADESH C. District		oporting sons		earning endants		ning endants		porting		arning indants	Earr	ning ndants
	Males	Females	Males		Males		Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
		BARA BA	NKI:	Size 1,263	,525 (S	.1) Sample	size 12	6,409 Sam	pling frac	tion 10,00		
	Live	lihood clas								od class II		
Total count value	1988	136	1341	2325	362	868	216	14	136	215	34	102
S.1 value	1991	200	1358	2285	355	777	217	15	144	216	31	101
Percentage error	0.15	47.06	1.27	1.72	1.93	10.48	0.46	7.14	5.88	0.46	8.82	0.97
Index of approximation	2.53	7.11	3.06	2.34	5.60	3.98	6.87	18.99	8.11	6.88	14.64	9.34
Coefficient of variation	0.56	1.97	0.71	0.52	1.47	0.97	1.89	7.26	2.33	1.89	5.04	2.78
	Live	lihood clas	ss III					1.2		od class IV		
Total count value	100	20	50	74	11	41	46	23	37	80	4	3
S.1 value	105	22	52	74	10	45	44	25	41	78	4	3
Percentage error	5.00	10.00	4.00		9.09	9.76	4.35	8.70 15.84	13.21	2.50	29.37	32.06
Index of approximation	9.20	16.59	3.89	3.26	8.89	4.18	4.23	5.62	4.38	3.17	14.06	16.24
Coefficient of variation	2.73			3.20	0.09	4	43	3		od class \		
		elihood cla					96				10	10
Total count value	192	25	122	209	21	54	86	5	67	125		10
S. r value	198	24	123	205	21	51	91	20.00	66	0.80	9	
Percentage error	3.13	4.00	8.65	7.04	16.87	5.56	5.49 9.73	25.85	1.49	8.56	22.63	21.84
Index of approximation	7.14	16.07 5.73	2.52	1.94	6.13	3.93	2.93	11.48	3.45	2.49	9.37	8.89
Coefficient of variation		elihood cla		,4	,	.,,	,,			od class V		
	18			25	2	2	247	45	153	266	21	55
Total count value			14		2	2	252	52	153	275	21	57
S. r value	11.11		7.14	8.00			2.02	15.56		3.38		3.64
Percentage error Index of approximation	17.16		18.99	15.40	36.04	36.04	6.46	12.07	7.92	6.23	16.87	11.86
Coefficient of variation	6.28		7.26	5.41	19.89	19.89	1.75	3.89	2.26	1.67	6.13	3.71
		SAHAR	ANPUR	: Size 1,2	87,915	(S.1) Sampl	e size 12	9,250 San	pling fra	ction 10.04		
	Liv	elihood cl			,,,				Liveliho	ood class I	I	
Total count value	1121	19	808	1604	56	12	95	2	72	139	7	3
	1136	19	766	1533	53	11	102	2	77	130	6	3
S.1 value Percentage error	1.34		5.20	4.43	5.36	8.33	7-37		6.94	6.47	14.29	31.84
Index of approximation	3.31	17.34	3.97	2.86	11.88	20.98	9.22	35.81	10.30	8.38	25.65	16.05
Coefficient of variation	0.78	6.37	0.97	0.65	3.81	8.38	2.74	19.67	3.16	2.42		
	Liv	elihood cla	ass III							ood class I	1	1
Total count value	354	6	192	433	18	20	16	11	16	23		
S.1 value	344	6	198	408	16	7	19	7	, ,	28		::
Percentage error	2.82		3.13	5.77	11.11	65.00	18.75	36.36	18.04	15.08	43.14	
Index of approximation	5.63	25.65	7.08	5.23	18.42	10.51	6.37	10.51	6.74	5.25	27.81	
Coefficient of variation	1.47	11.35	1.96	1.35	6.95	10.51	0.37			od class V		
	Live	elihood cla				16	185	3	166	301	4	3
Total count value	464	29	340	624	29				167	282	16	3
S.1 value	474	29	322	615	42	6.25	6.49	33-33	0.60	6.31	300.00	::
Percentage error	2.16	00	5.29	4.38	44.83 12.98	18.04	7.09	29.16	7.57	6.11	18.42	31.84
Index of approximation	4.91	14.88 5.16	5.78	1.09	4.28	6.74	1.96	13.90	2.13	1.63	6.95	16.05
Coefficient of variation	. 1.25	ivelihood							Liveli	hood class		
			46	86	4	1	819	74	570	1065	46	35
Total count value	61			128	5		867	85	601	1070	45	36 2.86
S.1 value	59		47 2.17	48.84	25.00		5.86	14.86	5.44	0.47	2.17	13.74
Percentage error	3.28		12.44	8.43	27.20		3.76	9.91	4.43	3.43 0.80	4.14	4.63
Index of approximation Coefficient of variation	3.61	,.	4.05	2.44	12.44		0.90	3.00	1,10	0.00	44	

UTTAR PRADESH C. Districts		pporting		n-earning endants		rning endants		ipporting ersons		earning ndants		rning endants
	Males	Females	1/1/		Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
			BAREILI	Y: Size o	f populati	on 1,252,5	974 (S.1)	Sample siz	e 125,701	Sampling	fraction	10.03
	Live	lihood cl		93.79						hood class		
Total count value	1943	34	1270	2704	119	103	79	2	45	91	5	5
S.1 value	2054	39	1173	2674	105	98	79	2	47	93	5	4
Percentage error	5.71	14.71	7.64	1.11	11.76	4.85			4.44	2.20		20.00
Index of approximation		13.48	3.30	2.14	9.22	9.48	10.31	36.10	12.57	9.68	27.45	29.42
Coefficient of variation	0.55	4.5!	0.77	0.47	2.74	2.83	3.16	19.94	4.10	2.91	12.61	14.10
	Live	lihood cla	iss III						Livelihoo	od class I	V	
Total count value	40	1	16	31	2	1	47	33	35	71	2	1
S. 1 value	46	I	15	33	1	1	49	36	34	70	2	2
Percentage error	15.00		6.25	6.45	50.00	::	4.26	9.09	2.86	1.14		100.00
Index of approximation Coefficient of variation		43-43	7.28	14.34	43.43 28.20	43.43	12.37	13.88	14.18	10.80	36.10	36.10
Coemcient of variation	4.15		3.00	4.90	20.20	20.20	4.02	4.69	4.83	3.36	19.94	19.94
Total count value		lihood cla				- 22	0			d class V	1	
Total count value	301	16	206	403	20	11	148	5	146	265	15	3
S.1 value	290	18	209	392	. 19	10	160	3	143	256	15	2
Percentage error Index of approximation	6.11	17.85	7.00	2.73	5.00	9.09	8.11	40.00	2.05	3.40		33-33
Coefficient of variation	1.63	6.64	1.93	1.40	6.46	8.91	7.80	32.12	8.16	6.43	19.02	36.10
		lihood cla						10.20	2.34 Livelihoo	1.74 od class V	7.28	19.94
Total count value	73	1	68	120		ī	450	40				
S.1 value	79	1	64	119	,		459	49	357	606	26	17
Percentage error	8.22		5.88	0.83	25.00	100.00	7.63	2.04	352	615	24	17
Index of approximation	10.31	43-43	11.18	8.78	27.45	36.10	4.88	12.47	5.64	4.43	7.69	18.22
Coefficient of variation	3.16	28.20	3.51	2.57	12.61	14.10	1.24	4.06	1.48	1.10	5.75	6.83
			BIJNOR:	Size of	populatio	n 978,60	1(S.1) Sa	imple size	98,084 Sa	mpling fra	action 10	0.02
	Livel	lihood cla	ss I							d class II		
Total count value	1358	37	978	2032	94	63	66	1	51	102		
S. r value	1410	42	974	1982	96	66	69	1	49		5	4
Percentage error	3.83	13.51	0.41	2.46	2.13	4.76	4.55		3.92	2.94	5	3
Index of approximation Coefficient of variation		14.37	3.99	2.82	10.51	12.14	11.94	46.20	13.57	10.15	29.64	34.48
coemercial of variation	0.79	4.92	0.97	0.64	3.24	3.92	3.83	31.93	4.55	3.10	14.28	18.43
Total count value		ihood clas	ss III						Livelihoo	d class IV		
	293	10	170	373	20	13	18	12	19	35	1	1
S.1 value Percentage error	315	11	174	380	. 19	11	20	14	21	. 38	1	
Index of approximation	6.52	10.00	2.86	1.88	5.00	15.40	11.11	16.67	11.53	8.57		1
Coefficient of variation	1.77	9.62	8.31 2.40	6.03	19.10	23.03	18.78	21.23	18.44	14.91	46.20	46.20
		ihood clas	-	01	7.32	9.62	7.13	8.53	6.96	5.17	31.93	31.93
Total count value	517	48		216					Livelihoo	d class VI		
S.1 value	534	48	394	746	37	60	144	5	136	263	11	5
Percentage error	3.29	40	388	708 5.09	36	63	152	5	129	265	8	
Index of approximation	5.22	13.68	5.98	4.76	2.70 15.21	5.00	8.33	. :	5.15	0.76	27.27	40.00
Coefficient of variation	1.34	4.60	1.59	1.20	5.31	4.01	8.78	29.64	9.37	7.00	25.56	26.79
	Liveli	hood clas	s VII			4.55	2.57	14.28	2.79	1.94	11.28	12.06
Total count value	33	1	28	56	t				Livelihood	class VI	11	
S.1 value	35		28	58		. 1	492	57	406	542	31	3ò
Percentage error	6.06				100.00	1	519	61	382	701	32	
Index of approximation Coefficient of variation	15.37		16.65	12.74	38.65	46.20	5.49	7.02	6.28	5.53	3.23	3.33
- Tariation	5.39	••	6.03	4.18	22.58	31.93	5.17	4.08	6.02		15.87	16.05
								4.50	1.60	1,16	5.64	5.73

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY.

UTTAR PRADESH		porting		arning endants		ning endants		porting sons		arning ndants		ning endants
C. Districts	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
				ze of pop	ulation	(02,120 (	5.1) Samp	le size so,	133 Samp	oling fracti	on 9.98	
	Live	lihood cla								d class II		
Total count value	2084	49	1424	3033	193	140	90	2	53	104	9	8
S.1 value	-			3011	192	138	85	1	54	102	8	8
Percentage error	2139	8.16	0.49	0.73	0.52	1.43	5.56	50.00	1.89	1.92	11.11	
Index of approximation	3.60	16.84	4.41	2.97	10.38	11.80	14.17	53.72	16.73	13.24	31.50	31.50
Coefficient of variation	0.86	6.12	1.09	0.68	3.19	3.78	4.82	44.66	6.06	4.40	15.78	15.78
	Live	lihood cla	ss III						Livelihoo	od class IV		
Total count value	93	5	37	81	4	8	44	28	33	68	2	2
S.1 value	100	4	37	81	3	10	45	24	37	64	3	4
Percentage error	7.43	20.00			25.00	25.00	2.27	14.29	12.12	5.88	50.00	100.00
Index of approximation	13.34	38.44	19.12	14.43	41.49	29.44	6.64	9.11	7.33	5.56	25.78	38.44
Coefficient of variation	4.44	22.33	7.33	4.94	25.78	14.12	0.04	9.11		d class VI		33
	Live	lihood clas	ss V						128		12	
Total count value	210	19	121	228	13	15	142	5		250		8
S.1 value	191	11	112	213	11	10	148	20.00	8.59	1.60	16.67	60.00
Percentage error	9.05	42.11	7.44	6.58	15.38 28.58	33.33 29.44	11.49	38.44	11.77	9.29	29.44	31.50
Index of approximation	3.20	28.58 13.47	4.20	9.97	13.46	14.12	3.64	22.33	3.76	2.77	14.12	15.78
Coefficient of variation		lihood clas	7 70 70 10			7.7			Livelihoo	d class VI	II	
A SV SV SV SV			18	35	1		369	42	257	475	20	16
Total count value	25		18	34	1		361	46	251	485	18	17
S.1 value	4.00			2.86			2.17	9.52	2.33	2.11	10.00	6.25
Percentage error Index of approximation	22.19		24.42	19.72	53.72		8.07	17.72	9.34	7.13	24.42	24.87 10.82
Coefficient of variation	9.11		10.52	7.65	44.66		2.31	6.57	2.78	1.98	10.52	10.02
4.00		RA	MPUR	Size 536,6	56 (S.	) Sample	size 53,4	10 Sampli				
	Live	lihood clas	ss I						Livelihoo	od class II		
Total count value	2017	39	1379	2888	137	75	81	2	45	94	5	2
S.1 value	2033	44	1339	2869	112	78	89	1	46	1.06	5	50.00
Percentage error	0.79	12.83	2.90	0.66	18.25	4.00	9.88	53.02	17.32	13.39	35.48	37.77
Index of approximation	3.60	17.59	4.43	0.68	12.48	4.88	4.57	43.27	6.37	4.47	19.35	21.63
Coefficient of variation	0.86	6.51	1.10	0.00	4.07	4.00	4.37	1,		od class I	V	
	Live	lihood cla	SS III						18		1	
Total count value	71	4	29	58	4	2	20	14	18	34	1	
S.1 value	80	5	33	62	3	3	24	21.43	10	8.82		
Percentage error	12.68	25.00	13.79	6.90	25.00	50.00 40.79	21.72	24.37	23.92	19.89	53.02	
Index of approximation	14.16	35.48	19.47	5.48	40.79 24.98	24.98	8.82	10.49	10.19	7.76	43.27	
Coefficient of variation	4.82	19.35	7.52	3.40	-4.7	.,			Liveliho	od class V	/1	
	Live	lihood cla		174	16	7	172	2	164	320	13	2
Total count value	245	11	185	374		5	171	4	159	327	12	1
S.1 value	242	12	190	375	12.50	28.57	0.58	100.00	3.05	2.19	7.69	53.02
Percentage error	1.22	9.09	10.40	7.74	25.95	35.48	10.60	37.77	10.90	8.19	12.48	43.27
Index of approximation	9.24	12.48	3.20	2.19	11.56	19.35	3.28	21.63	3.40	2.35		
Coefficient of variation		elihood cla	ass VII							ood class	21	8
The second second second			38	76	3		356	47	298	576		7
Total count value	47		37	72	4		376	40	313	2.78	21	12.50
S. 1 value	45		2.63	5.26	33-33		5.62	14.87	5.03 8.34	6.39	22.71	32.19
Percentage error	17.45		18.70	14.72	37-77		7.74	6.83	2.41	1.73	9.43	16.35
Index of approximation Coefficient of variation	6.44		7.10	5.08	21.63		•.19	,				

UTTAR PRADESH		pporting		earning		rning		ipporting		earning		arning
		rsons		endants		endants		rsons		endants		endants
C. Districts	Males	Females	Males	Females	Males	Females	Males	Female	s Males	- 12 - 2		Females
1	2	3	4	5	6	, ,	2	3		6	6	7
		KHERI		1,056,016	(5.1)52	mple size	105,813	Sampling	10.5120			
	Live	lihood class	i I						Liveliho	ood class I	1	
Total count value	2384	58	1528	3378	213	147	174	5	100	215	15	21
S.1 value	2483	68	1531	3397	199	115	170	4	94	193	12	20
Percentage error	4.15	17.24	0,20	0.56	6.57	21.77	2.30	20.00	6.00	10.23	20.00	4.76
Index of approximation Coefficient of variation	0.53	3.72	3.12	1.99	7.65	9.52	8.14	31.01	3.16	7.74	21.80 8.87	18.27 6.87
overación de fariación		lihood class		0.43	2.10	2.05	2.34	15.37	7.57	od class I		0.07
Total count value		12										1.0
S.1 value	107		45	90 86	5	10	35	25	24	50	2	2
Percentage error	1.87	12	40	4.44	40.00	10.00	2.86	4.00	4.17	2.00	50.00	1
Index of approximation	9.72	21.80	14.23	10.65	33.77	24.00	15.11	16.64	17.39	13.21	45.35	50.00 45.35
Coefficient of variation	2.93	8.87	4.85	3.30	17.75	10.24	5.26	6.02	6.40	4.38	30.74	30.74
	Live	lihood class	V						Liveliho	ood class		
Total count value	163	16	74	145	10	6	75	4	53	107	6	2
S.1 value	165	17	73	138	11	9	69	4	49	94	6	3
Percentage error Index of approximation	1.23	6.25	1.35	4.83	10.00	50.00	8.00		7.55	12.15		50.00
Coefficient of variation	8.25 2.37	7.45	3.58	8.85 2.60	22.45	24.00	11.60	31.01	13.21	10.30	27.36	33-77
		lihood class		2.00	9.26	10.24	3.69	15.37	4.38	3.16	12.55	17.75
Total count value	14		8	18	1		228			ood class		
S.1 value	15		8	16	1			30	128	245	13	9
Percentage error	7.14			11.11			234	30	3.13	4.90	13	9
Index of approximation Coefficient of variation	20.21		24.92	19.76	45-35		7.16	15.81	9.23	7.18	21.22	24.00
coefficient of variation	7.93		10.86	7.68	30.74		1.99	5.60	2.74	1.00	8	10.24
	Limb	ihood class	ARNA	GAR Size	1,206,7	23(S.1) Sa	mple size	119,624	Sampling	fraction of	9.91	
Total count value									Livelihoo	d calss II		
S.1 value	1193		1081	1894	102	51	71	2	65	115	7	4
Percentage error	4.11		1068	1873	114	45	77	3	68	97	,	1
Index of approximation	3.41	9.52	3.52	2.67	11.76	11.76	8.45	\$0.00	4.62	6.96		
Coefficient of variation	0.80		0.84	0.60	9.10 2.69	4.30	3.28	32.58 16.69	11.13	9.70	25.03	29.87
		ihood class	III			4.30	3.20		3.49	2.92 class IV	10.92	14.45
Total count value	569	31	454	805	31	36	14					
S. r value	585	30	456	797	31	100	12	5	11	22	ı	
Percentage error	2.81	3.23	0.44	0.99		5.56	14.29	100.00	36.36	35	ı	
Index of approximation Coefficient of variation	1.16	15.12	5.15	4.03	14.94	14.45	20.91	22.33	19.36	59.09	42.07	.,
			1.32	0.98	5.18	4.95	8.34	9.14	7.46		43.97 28.91	
Total count value		ihood class						1	Livelihood		,	
S.1 value	417	24	340	589	27	22	178	4	172	291		
Percentage error	4.08	23	343	283	28	23	190	4	169	283	9	3
Index of approximation	5.26		5.81 5.81	1.02	3.70	4.55	6.74		1.74	2.75	10	1
Coefficient of variation	1.36		1.53	4.63	5.46	6.02	7.42	29.87	7.27		22.23	33.33 36.61
	Liveli	hood class			3.40	0.02	2.08	14.45	2.03	1.69	9.14	20.44
Total count value	40		31	ro		100		I	Livelihood	class VIII		•.•
S.1 value	40		28	59	3	1	321	34	290	490	. 23	17
Percentage error			9.68	6.78	3	•••	369	36	311	488	24	
Index of approximation Coefficient of variation	13.60		5.51	11.46	32.58		5.13	5.88	7.24	0.41	4.35	17
TOTALION OF TANALION	4.56		5.46		16.69		5.64	4.81	6.06	5.01	16.40	18.53
								4.01	1.61	1.28	5.89	7.01

UTTAR PRADESH C Districts	-	oporting sons		arning ndants		ning ndants		oporting sons		arning ndants		ning endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
MEERUT Size	2,212,40	9 Approx	ximately	10 per ce	nt sample	(S.1) size	220,74	8 Sampli	ng fractio	on 9.98		
	A 20.00	velihood o							Livelihoo			
Total count value	1212	30	1006	1791	88	111	58	2	46	83	5	5
S.1 value	1171	28	1055	1758	116	123	60	2	47	84	5	5
Percentage error	3.38	6.67	4.87	1.84	31.82	10.81	3.45	٠	2.17	1.20		
Index of approximation	2,60	12.37	2.74	2.12	7.10	6.93	9.22	30.61	10.15	8.08	22.85	22.85
Coefficient of variation	0.58	4.02	0.62	0.46	1.96	1.91	2.74	15.05	3.10	2.31	9.52	9.52
	Li	velihood c	lass III						Livelihoo	d class IV		
Total count value	115	5	95	161	14	16	12	6	14	24	1	1
S.1 value	113	5	102	161	7	16	14	8	15	26		1
Percentage error	1.74		7.37		50.00		16.67	33-33	7.14	8.33	•	
Index of approximation	7.18	22.85	7.47	6.21	20.39	15.22	15.97	19.47	15.58	12.72		37.42 21.28
Coefficient of variation	1.99	9.52	2.10	1.66	8.04	5.32	5.68	7.52	5.49 Livelihoo	d class VI		21,20
	Li	ivelihood o										6
Total count value	492	39	392	689	27	39	202	6	193	333	11	
S. r value	464	36	403	690	24	36	207	6	190	328	18.18	6
Percentage error	5.69	7.69	2.81	0.15	11.11	7.69	5.60	21.50	5.80	4.61	18.69	21.50
Index of approximation Coefficient of variation	3.97 0.96	11.24	1.04	3.33 0.78	4.34	3.54	1.46	8.69	1.53	1.16	7.09	8.69
Coemcient of variation		3.54 velihood o		0.,0	4.34	3.34				d class VI	II	
	100			90		2	712	90	599	971	31	62
Total count value	63	1	47	89	3		769	80	562	967	28	62
S.1 value	65	1	8 51	81	66.67	2	8.01		6.18	0.41	9.68	
Percentage error Index of approximation	3.17 8.94	37.42	9.83	8.19	37.42	30.61	3.17	7.86	3.65	2.85	12.37	9.11
Coefficient of variation	2.63	21.28	2.97	2.36	21.28	15.05	0.74	2.23	0.87	0.65	4.02	2.69
BULANDSHAHR		494,604		nately 10	per cent	sample (S.	1) 149,	o76 Samp	pling frac	tion 9.97		
7 17 17 17 17 17 17 17 17 17 17 17 17 17		ivelihood o							Livelihoo	d class II		
Total count value	1658	47	1231	2343	70	189	57	1	40	73	3	5
S.1 value	1639	45	1258	2326	70	182	59	ı	43	77	3	5
Percentage error	1.15	4.26	2.19	0.73		3.70	3.50		7.50	5.48		25.00
Index of approximation	2.51	11.98	2.97	2.16	10.11	6.91	10.81	41.60	12.19	9.75	30.49	25.99
Coefficient of variation	0.58	3.85	0.68	0.47	3.08	1.90	3.36	25.90	3.94	2.94 od class IV	14.95	,
	L	ivelihood	class III									1
Total count value	179	10	107	205	6	18	21	14	. 22	37		
S. r value	181	9	102	200	6	17	22	14	13.64	8.11		
Percentage error	1.02	10.00	4.67	2.44		5.56	4.76	18.37	16.48	13.31		
Index of approximation	6.94	21.40	8.73	6.65	24.50	6.28	5.52	6.92	5.94	4.43		
Coefficient of variation	1.91	8.63	2.55	1.81	10.57	0.20	3.3			od class V	I	
	L	ivelihood	200			31	174	6	147	279	8	3
Total count value	335	37	249	475	15		178	6	141	272	9	9
S.1 value	348	39	250	474	15	3.23	2.30		4.08	2.51	12.50	200.00
Percentage error	3.88	5.40	6.07	4.63	17.92	13.94	6.98	24.50	7.67	5.86	21.40	21.40
Index of approximation	5.28 1.36	12.64	1.62	1.16	6.68	4.72	1.92	10.57	2.17	1.55	8.63	8.63
Coefficient of variation		Livelihood							Liveliho	od class V		
				10	2	2	509	120	387	677	16	42
Total count value	45		35	68	2	2	513	121	396	670	17	44
S.1 value	48	1	35				0.79	0.83	2.33	1.03	6.25	12.08
Percentage error	6.67	41,60	13.18		34-37	34-37	4.48	8.15	5.00	3.97	6.28	3.90
Index of approximation Coefficient of variation	3.73		4.37	3.13	18.31	18.31	1.11	2.34	1.28	0.97	4.20	

UTTAR PRADESH C Districts		pporting		earning idants		rning ndants	Self-su pers	pporting ons		earning ndants	Ea: deper	rning dants
	Males	Females		Females	Males	Females	Males	Female	s Males	Females	Males	Female
1	2	3	4	5	6	7	2	3	4	5	6	7
ALIGARH	Size 1,53	4,571 Ap		ely 10 per	cent sa	mple (S,1)	size 15	3,864 Sa	mpling fr		.31	
Total count value	1461	33	1092	2177	61	52	82	1	54	107	4	4
S. t value	1456	45	1055	2155	62	44	85	1	55	108	4	5
Percentage error	0.34	36.36	3.39	1.01	1.64	15.38	3.66		1.85	0.93		25.00
Index of approximation		11.84	3.19	2.22	10.97	11.94	9.25	41.22	10.97	8.43	27.62	25.73
Coefficient of variation	0.62	3.79	0.74	0.49	3.23	3.83	2.75	25.49	3.43	2.44	12.74	11.40
2	L	ivelihood	class III						Livelihoo	d class IV		
Total count value	315	7	191	384	9	11	20	11	21	35	1	
S.1 value	325	7	191	391	9	12	21	14	23	37	1	
Percentage error	3.17	.,		1.82		9.09	5.00	27.27	9.52	5.71		
Index of approximation Coefficient of variation		23.04	6.69	4.96	21.18	19.19	15.72	18.18	15.21	12.75	41.22	
coemercia or variation	1.39	9.63	1.83	1.26	8.49	7.35	5.56	6.81	5.31	4.18	25.49	
Total and to	L	ivelihood	class V						Livelihoo	d class IV		
Total count value	374	61	312	535	12	24	193	40	209	324	5	4
S.1 value	375	61	310	526	13	22	199	39	215	321	5	4
Percentage error Index of approximation	0.27		0.64	1.68	8.33	8.33	3.11	2.50	2.87	0.93		
Coefficient of variation	5.05	10.54	5.48	4.37	18.65	15.45	6.59	12.50	6.38	4.92	25.73	27.62
		3.25 ivelihood	1.43	1.08	7.07	5.43	1.79	4.07	1.72	1.25	11.40	12.74
Total count value									Livelihoo	d class VI	П	
	60	11	59	101	2	2	428	105	371	595	14	26
S.1 value Percentage error	58	11	59	101	2	2	410	106	374	611	15	25
Index of approximation	3-33	10.76	№.68	9 66		••	2.80	0.95	0.81	2.69	7.14	3.85
Coefficient of variation	3.34	7.68	3.31	8.66 2.52	34.01 18.02	34.01	4.72	8.54	5.06	4.09	17.75	14.74
MATHURA				-		18.02 nple (S.1)	1.19	2.46	1.29	1.00	6.58	5.09
	1	ivelihood	class I	ly to per	cent sar	npie (5.1)	size 90,	286 Sam	pling frac		3	
Total count value	1602								Livelihoo	d class II		
S.1 value		40	1097	2236	58	77	173	7	127	228	8	16
Percentage error	1627	48	1077	2203	53	78	203	9	119	232	10	17
Index of approximation		14.10	1.82	1.48	8.62	1.30	17.34		6.30	1.75	25.00	6.25
Coefficient of variation	0.75	4.79	3.95	0.63	13.59	11.75	8.08	27.40	9.98	7.66	24.42	20.43
		velihood o			4.56	3.75	2.31	12.57	3.03	2.16	10.52	8.06
Total count value	73			-			1.2		Livelihood	class IV		
S. r value		5	39	76	2	3	18	10	13	25		
Percentage error	73	5	12.82	74	1	2	19	8	13	29		
Index of approximation	12.05	30.40	16.00	1.63	50.00	33-33	5.56	20.00		16.00		
Coefficient of variation	3.88	14.88	5.70	3.85	47.11 33.28	39·54 23·53	19.68	26.26	22.38	16.93		
	Li	velihood o			33.40	-3.33	7.63	11.76	9.22	6.17		
Total count value	299	28	231	420			2		Livelihood	class VI		
S. r value	304	31	238	430	15	17	207	10	190	335	9	2
Percentage error	1.67	10.71	3.03	1.63	12	13	211	9	182	332	s	
Index of approximation	6.84	16.54	7.57		22.99	23.53	1.93	10.00	4.21		44.44	50.00
Coefficient of variation	1.88	5.97	2,13	1.56	9.60	9.22	7.95 2.27	25.28	8.44	6.60	30.40	47.11
	Liv	relihood c	lass VII			,	,	11.09	2.44	1.80	14.88	33.28
Total count value	75	1	6 <b>r</b>	110	,		6.0		ivelihood	class VIII		2. 7.
S.1 value	72	1	66	107	3	3	648	124	453	778	17	21
Percentage error	4.00		8.10		33-33	2 22 22	659	126	452	765	19	
Index of approximation	12.11	47.11	12.52		39.54	33-33	1.70	1.61	0.22		11.76	21
Coefficient of variation	3.91	33.28	4.98		23.53	39.54 23.53	4.93	9.76 2.95	5.80			18.99
					1 22			4 01	1.53	1.16	•	

UTTAR PRADESH	Self-sup			arning	Earn		Self-sup			arning	Earn	
C. Districts	pers			ndants		ndants	pers			ndants	depen	
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
AGRA Size of p	opulation	1,456,74	7 Appr	oximately	10 per ce	nt sample	(S.1) size	145,779	Sampli	ng fraction	10.01	
	Livelih	ood class I							Livelihoo	d class II		
Total count value	1378	30	969	2005	75	50	114	2	82	159	8	9
S. Ivalue	1355	30	964	1927	73	48	131	2	84	175	10	9
wercentage error	1.67		0.52	3.89	2.67	4.00	14.91		2.44	10.06	25.00	
Index of approximation	2.89	14.06	3.40	2.42	10.03	11.79	7.97	34.58	9.51	7.09	20.80	21.56
Coefficient of variation	0.66	4.77	0.80	0.54	3.05	3.77	2.27	18.52	2.85	1.96	8.28	8.73
		ood class I	II							d class IV		
Total count value	188	7	123	249	9	4	19	10	21	32	1	
S.1 value	197	7	127	247	9	5	17	12	18	33	1	••
Percentage error	4.79		3.25	0.80		25.00	10.53	20.00	14.29	3.13	47 82	
Index of approximation	6.76	23.47	8.07	6.15	21.56	26.20	6.35	7.56	16.93	13.58	41.83	
Coefficient of variation	1.85	9.90 ood class \	2.31	1.65	8.73	,.	0.33	1.50	Livelihoo			
10.00 more on the				2	.0		222	6			30	2
Total count value	436	19	374	684	48	12			273	444	28	2
S.1 value	453	23	364	699	44	9 11	248 11.71	33-33	267	2.93	6.67	
Percentage error	3.90	21.05	5.23	3.94	8.33	8.33	6.14	22.43	5.96	4.87	14.43	34.58
Index of approximation Coefficient of variation	4.76	5.45	1.35	0.96	3.94	7.89	1.64	9.26	1.58	1.23	4.94	18.52
Coemcicia of variation		ood class		,	.,,				Livelihoo	od class VI	TI .	
Total count value	101	1	87	150	8	2	421	46	401	637	39	13
			92	150	8	2	452	47	393	635	40	16
S.1 value	2.97		5.75				7.36	2.17	2.00	0.31	2.56	23.08
Percentage error Index of approximation	8.73	41.83	9.16	7.55	22.43	34.58	4.77	11.89	5.06	4.11	12.62	17.67
Coefficient of variation	2.55	26.19	2.72	2.12	9.26	18.52	1.20	3.81	1.29	1.00	4.13	6.54
	e of po	pulation 99	0,942	Approxim	ately 10	per cent	sample (S	.1) size		Sampling fr	raction 10	.03
	Livelih	ood class I							Liveliho	od class II		
Total count value	1990	20	1440	2996	110	60	183	1	114	226	10	8
S.1 value	2022	22	1430	2963	110	59	181	1	113	225	9	8
Percentage error	1.61	10.00	0.69	1.10		1.67	1.09		0.88	0.44	10.00	25.45
Index of approximation	2.78	18.07	3.31	2.23	9.92	12.61	8.14	46.04	9.81	7.46	24.50 10.57	11.21
Coefficient of variation	0.63	6.76	0.78	0.49	3.01	4.12	2.34	31.72	2.97	od class IV		
	Livelil	nood class	III					,				2
Total count value	114	2	61	122	4	4	79	46	58	125	3	1
S.1 value	116	2	58	119	4	5	83	49	1.72	1.60	33-33	
Percentage error	1.75		4.92	2.46		25.00	11.06	6.52	12.76		38.53	38.53
Index of approximation	9.72	38.53	12.67	9.62	31.59	29.53 14.18	3.47	4.52	4.19	2.80	22.43	22.43
Coefficient of variation	2.93	22.43	4.15	2.89	13.00	.4.			Liveliho	ood class V	1	
	Liveli	hood class	100			15	143	7	107	211	8	3
Total count value	235	20	163	320	13			,	11	207	9	4
S.1 value	240	20	162	318	7.69	15			3.74	1.90	12.50	33.33
Percentage error	2.13	-0 (0	0.61	6.46	21.14	20.64		26.58			24.50	31.59
Index of approximation	7.26	18.68	2.47		8.47			11.98			10.57	15.00
Coefficient of variation		ihood class							Livelih	ood class \		18
			21	41	1	1	271	34	195	352	13	
Total count value	30				2	- 1	263	43	202		13	16.67
S.1 value	28		21		100.00			26.47	3.59	/ -0	21.68	20.63
Percentage error	16.58		18.37	,		46.04		14.18				
Index of approximation Coefficient of variation	5.99		6.91			31.72	1.93	4.83	•••	,	.,	

UTTAR PRADESH		pporting		earning		rning		porting		earning ndants		rning endants
C. Districts	•	rsons		endants Comples		ndants Females	pers Males	Females		Females		Females
1	Males 2	Females	Males	Females	Males 6	7	2	3	4	5	6	7
		3	4									,
ETAH Size of	• •	n 1,122,5		roximately	to per c	ent sample	(5.1) 512	E 112,35	- 1	ing fraction and class I		
Total count value	1993	50	1433	3031	130	47	126	2	77	153	7	4
S.1 value	2101	121	1374	2903	110	47	124	2	84	157	7	3
Percentage error	5.42	142.00	4.12	4.22	15.38		1.59		9.09	2.61		25.00
Index of approximation Coefficient of variation	2.58 0.58	9.11	3.21	2.14	9.46	13.10	9.02 2.66	37.24	10.51	8.21	25.55	33.17
Transfer of Tariation		ood class I	0.75	0.47	2.03	4-34	2.00	21.09	3.24 Livelihoo	2.36	11.27	17.22
Total count value	214			242	~							
S.1 value	211	3	119	242	7	4	46	32	36	78	2	1
Percentagel error	1.40	3	131	4.13	14,29	25.00	2.17	35 9.38	11.11	78	2	1
Index of approximation	7.29	33.17	8.83	6.78	26.86	33.17	13.10	14.62	13.91	10.82	37.24	44.68
Coefficient of variation	2.03	17.22	2.59	1.86	12,18	17.22	4-34	5.03	4.71	3.36	21.09	29.83
	Livelil	nood class	V						Livelihood			, ,
Total count value	235	21	178	343	15	11	143	6	105	214	9	2
S.1 value	238	25	169	341	14	12	147	9	106	207	8	1
Percentage error Index of approximation	1,28	19.05	5.06	0.58	6.67	9.09	2.80	50.00	0.95	3.27	11.11	50.00
Coefficient of variation	6.94	5.96	7.98	5.98	7.97	21.36 8.61	8.43	23.53	9.60	7.35	24.46	44.68
		ood class 1		,,	1.91	0.01	2.44	9.94	2.88	2.05	10.54	29.83
Total count value	29		25	44	2		222		Livelihood	PER I	II	
S.1 value	29		24	44	2	,	227	36	178	316	13	10
Percentage error			4.00	***			232	38 5.56	178	308	15	10
Index of approximation	15.66		16.77	13.44	37.24	44.68	7.01	14.19	7.81	6.24	15.38	
Coefficient of variation	5.53		6.08	4.49	21.09	29.83	1.93	482	2 22		7.70	22.72
BUDAUN Size	of popul	ation 1,24	8,250	Approxima	tely 10 p	er cent san	aple (S.1)	size 124	,663 San	pling frac	tion a.a.	9.43
	Livelih	ood class I							Livelihood		1.4	,
Total count value	2405	20	1543	3324	187	133	123	2	67	142	8	2
S.1 value Percentage error	2390	51	1625	3195	174	144	148		67			7
Index of approximation	2.30	12.22	2.82	3.88	6.95	8.27	20.33	50.00		2.11	8	6
Coefficient of variation	0.51	3.96	0.64	0.41	7.56	8.16	8.07	43.52	10.11	8.14	23.63	25.95
	1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T 1 C T	ood class II			,	2.34	2.31	28.32	3-45	2.33	10.01	11.56
Total count value	133	3	67	129		,			Livelihood	class IV		10.5
S. r value	159	3	69	. 127	5	6	47	28	30	62	2	2
Percentage error	19.55		2.99	1.55		6	54	29	29	67	2	2
Index of approximation	7.84	32.19	10.89	8.58	27.52	25.95	14.89	3.57	3.33	8.06		
Coefficient of variation	2.23	16.35	3.40	2.50	12.66	11.56	3.84	5.25	5.25	10.11	36.19	36.19
Total source sul-		ood class \	/						Livelihood	3.45	20.02	20,02
Total count value	146	17	109	210	16	12	92					
S. r value Percentage error	161	16	109	201	9	12	96	4	74	141	,	2
Index of approximation	7.80	5.88 18.66	9.12	4.19	43.75		4.35		5.41	136	5	2
Coefficient of variation	2.21	7.07	2.70	7.13	22.72	20.61	9.58	29.50	10.83	3.55 8.35	28.57	
	Livelih	ood class 1		90	9-44	8.17	2.88	14.16	3.37	2.41	27.52 12.66	36.19
Total count value	17		12	24					Livelihood		1	20.02
S.1 value	21		12	24	1	1	167	34	150	239		
Percentage error	23.53			12.50	1	1	188	33	142		11	9
Index of approximation	16.94		20.61	16.94	43.52	12.12	12.57	2.94	5.33	1.26	9.00	8
Coefficient of variation	6.17	••	8.17	6.17	28.32	43.52 28.32	7.33	14.40	8.21		9.09	11.11
						377	5	4.92	2.36	1.82	8.95	23.63

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY.

UTTAR PRADESH C Districts	per	sons	dep	earning endants	depe	ning ndants	Self-sup pers	ions		ndants	deper	ning ndants
1	Males	Females		Females		Females		Females		Females	Males	Females
Assessment of the control of the con	2	3	4	5	6	7	1 (5 )	3	4	5	6	7
MORADABAD Size		lation 1,6. 100d class		Approxima	itely 10 p	er cent sar	nple (5.1)	) size 164	Livelihood		ction 10.0	02
Total count value	1800	93	1369	2700	140	72	55	1	42	82	5	3
S.1 value	1835	604	1395	2155	96	65	56	1	40	79	5	3
Percentage error	1.94	549.46	1.90	20.19	31.43	9.72	1.82		4.76	3.66	. ::	
Index of approximation Coefficient of variation	2.36	3.99	0.61	2.16	8.60	10.01	10.61	40.51	12.06 3.89	9.28 2.76	25.22 11.02	29.58 14.23
Coemcient of variation	0.52	o.97 ood class		0.37	2.50	3.05	3.28	24.64	Livelihood		11.02	143
Tatal assess subse												
Total count value	90	2	45	96	5	3	34	17	33	59	2	ı
S. 1 value	94	2	45	103	20.00	2	35 2.94	5.88	15.15	57 3-39	2	
Percentage error Index of approximation	8.67	33-37	11.54	7.29 8.36	27.04	33-33 33-37	12.69	16.91	13.80	10.54	33-37	40.51
Coefficient of variation	2.53	17.42	3.67	2.42	12.32	17.42	4.16	6.16	4.65	3.25	17.42	24.64
		ood class				7.53			Livelihoo	d class VI		
Total count value	314	19	253	478	28	20	150	6	146	265	11	2
S.1 value	320	19	250	479	27	20	156	7	150	257	11	2
Percentage error	1.91		1.19	0.21	3.57		4.00	16.67	2.74	3.02		
Index of approximation	5.25	15.88	5.83	4.42	13.98	15.60	7.08	22.53	7.19	5.76	19.21	33.37
Coefficient of variation	1.36	5.65	1.54	1.10	4.74	5.50	1.96	9.31	2,00	1.52	7.43	17.42
	Livelih	ood class	VII							d class V		
Total count value	55	1	49	86	2	1	390	47	326	566	20	16
S.1 value	58	1	48	84	2	1	412	55	319	565	18	16
Percentage error	5.45		2.04	2.33			5.64	17.02	5.26	4.11	16.21	16.91
Index of approximation	10.47	24.64	11.26	9.06	33-37 17.42	24.64	4.72	3.31	1.36	1.01	5.80	6.16
Coefficient of variation	3.23		3.55			10 per cen				Sampling	fraction	10.11
SHAHJAHANPUR		opulation hood class		33 Appro	Aimatery	ro per cen	· sample (	0.17		d class II		
San San San San San			1	2-2-		50	217	3	122	276	15	10
Total count value	2195	53	1356		140	59	237		133	285	16	9
S.1 value	2171	33	2.65	1.95	3.57	15.25	5.06	66.67	9.02	3.26	6.67	10.00
Percentage error Index of approximation	2.65	37.74 15.52	3-33	2.26	8.97	13.32	7.10	29.36	9.14	6.72	20.07	24.36
Coefficient of variation	0.60	5.47	0.78	0.50	2.64	4.44	1.97	14.06	2.71	1.83	7.85	10.48
Cocinician	Livelil	nood class	Ш						Livelihoo	d class IV	'	
Total count value	120	4	57	121	4	4	66	39	41	87	2	2
	128	9	57	137	2	3	72	43	39	84	4	2
S.1 value Percentage error	6.67	125.00		13.22	50.00	25.00	9.09	10.26	4.88	3.45	100.00	38.34
Index of approximation	9.28	24.36	12.68	9.03	38.34	34.22	11.61	14.08	14.60 5.03	3.42	31.42 15.72	22.23
Coefficient of variation	2.76	10.48	4.15	2.67	22.23	18.15	3.69	4.78		od class V		
	Liveli	hood class	V				100			192	7	2
Total count value	200	26	139	269	10	9	129	5	92	180	7	1
S.1 value	213	23	135		11	8	126	20.00	87 5.43	6.25		50.00
Percentage error	6.50	11.54	2.88		22.78	25.30	2.33 9.34	31.42	10.79	8.11	26.43	45.83
Index of approximation	7.57	17.68	8.97 2.64		9.48	11.11	2.78	15.72	3.36	2.32	11.88	31.44
Coefficient of variation		hood class			, ,				Livelihoo	od class V	III	
Service and the			24	50	1		291	38	182	344	12	9
Total count value	36		29				297	41	178	346	12	9
S.1 value	11.11		20.83				2.06	7.89	2.20	0.58	22.13	24.36
			,				11-	* 1 33	8.14	6.20	44.15	-4.30
Percentage error Index of approximation			16.26	13.12			6.61	14.33	2.34	1.66	9.07	10.48

UTTAR PRADESH		pporting rsons		-earning		arning endants		pporting sons		earning endants		arning endants
C Districts	Males	Females	Males	Females			Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
ETAWAH	I Size	968,268	Approxim	nately 10	per cent	sample (S.	.1) size 9	96,718 S	ampling f	raction 9.	99	
		elihood cla							Livelihoo	od class II		
Total count value	2128	28	1542	3061	112	119	156	1	91	178	10	13
S.1 value	2114	28	1513	2989	114	117	169	1	97	189	9	11
Percentage error	0.66		1.88	2.35	1.79	1.68	8.28		6.59	6.18	10.00	25.38
Index of approximation	2.74	16.74	3.26	2.25	9.88	9.78	8.46	46.35	10.53	8.09	24.70	23.13
Coefficient of variation	0.62	6.07 lihood clas	0.76	0.49	2.99	2.96	2.45	32.15	3.25 Livelihee	2.32 od class IV	10.71	9.69
Total count value	61			6,	,		40	10				
S.1 value		3	35	64	2	5	49	25	34	71	1	ı
Percentage error	6,56	33.33	5.71	10.94	50.00	20.00	18.37	20.00	17.65	8o 12.68	1	2
Index of approximation	12.27	31.85	15.14	11.86	46.35	31.85	12.80	16.33	14.70	11.33	46.35	38.51
Coefficient of variation	3.98	16.07	5.28	3.80	32.15	16.07	4.21	5.86	5.07	3.58	32.15	22.73
	Live	lihood clas	ss V						Livelihoo	d class V	-	,,
Total count value	195	16	132	254	9	12	134	5	109	202	6	2
S.1 value	205	19	134	258	9	12	130	6	106	190	4	2
Percentage error	5.13	18.75	1.52	1.57			2.99	20.00	2.75	5.94	33-33	
Index of approximation Coefficient of variation	7.83	19.23	9.27	7.13	24.70	22.47	9.39	28.14	10.17	8.07	31.85	38.81
coemeient of variation		7-37 lihood clas	2.76 - VII	1.98	10.71	9.28	2.80	13.12	3.11	2.31	16.07	22.73
Total count value						4				d class VI	Ш	
S.1 value	29		21	40	1	1	338	40	229	405	12	18
Percentage error	3.45		4.76	7.50	1	1	366 8,28	41	232	419	10	18
Index of approximation	16.33		18.86	14.32	46.35	46.35	6.17	14.57	1.31	3.46 5.82	16.67	:
Coefficient of variation	5.86		7.18	4.89	32.15	32.15	1.65	5.01	7.45	1.54	23.87 10.16	19.56
FARRUKHABA	D Size	1,090,455	Appro	ximately	o per c	ent sample	(S.1) Si	ze 109,13		ling fraction		7.57
	Livel	ihood class	s I						Livelihood		10.01	
Total count value	1981	32	1364	2822	131	54	199	2	122	244	16	
S. r value	2008	34	1391	2797	131	52	202	3	122	246		9
Percentage error Index of approximation	1.36	6.25	1.98	0.89		3.70	1.51	50.00		0.82	6.25	22.22
Coefficient of variation	0.60	5.18	3.22 0.75	2.22	8.92	12.75	7.51	33.46	9.18	6.93	19.98	25.79
		ihood class		0.49	2.63	4.19	2,11	17.47	2.72	1.91	7.81	11.44
Total count value	152	5	80	161	6	1.4			Livelihoo	d class IV		
S.1 value	147	6	76	159	8	4	46	30	37	75	2	2
Percentage error	3.29	20.00	5.00	1.24	33-33	4	52	28	40	78	2	1
Index of approximation	8.53	27.09	11.04	8.27	24.69	30.71	13.04	16.02	7.50	4.00		50.00
Coefficient of variation	2.48	12.35	3.46	2.38	10.70	15.13	4.19	5.62	4.78	3.41	37.49	45.00
T	Live	lihood clas	s VI				100		Livelihood		21.40	30.27
Total count value	245	25	178	343	15	16	154	6	119			
S.1 value	241	24	180	331	13	16	159	8	122	239	9	3
Percentage error Index of approximation	6.98	16.93	7.86	3.50	13.33		3.25	33.33	2.52	234	5	1
Coefficient of variation	1.93	6.17	2.24	6.12	20.99	19.54	8.27	24.69	9.18	7.07	44.44 28.68	66,67
The second section is a second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section i		lihood clas		4	8.39	7.56	2.38	10.70	2.72	1.96	13.53	45.00
Total count value	36	.,	27	50					Livelihood	l class VII	1	J,
S.1 value	41	1	26	50	1	1	294	38	217	383	13	12
Percentage error	13.89		3.70	20.00	100.00	1	288	35	222	379	12	
Index of approximation	13.94	45.00	16.47	14.07	37-49		6.40	7.89	2.30	1.04	7.69	8.33
Coefficient of variation	4.72	30.27	5.93	4.78	21.40		1.76	5.11	7.22	5.78	21.57	22.21
								3.44	2.01	1.53	8.73	

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY.

UTTAR PRADESH	Self-sup		Non-ea	arning ndants	Earn	ning ndants	Self-sup pers	porting	Non-ea	arning ndants	Earn	alng adants
C Districts	pers Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	Males 2	remaies 3	4	s s	6	7	2	3	4	5	6	7
	Size 870,3									on 10.06		
Junior		d class I	,	[		()			Livelihood			
Total count value	1429	73	1090	1395	293	1159	115	4	82	103	24	88
S.1 value	1426	71	1076	1341	193	1134	124	4	83	105	23	85
Percentage error	0.21	2.74	1.29	3.87		2.16	7.83		1.22	1.94	4.17	3.41
Index of approximation	3.48	12.32	4.00	3.60	7.04	3.90	9.94	32.79	11.61	10.60	18.59	11.51
Coefficient of variation	0.83	4.00	0.97	0.86	1.94	0.94	3.02	16.89	3.69	3.28	7.04	3.65
	Livel	ihood clas	ss III							d class IV		
Total count value	128	36	80	94	17	79	33	23	25	43	3	11
S.1 value	140	42	87	99	21	82	37	26	24	44	4	12
Percentage error	9.38	16.67	8.75	5.32	23.53	3.80	12.12	13.04	18.32	1.33	33.33 32.79	9.09
Index of approximation	9.48	14.98	3.61	3.38	7.37	3.72	5.55	6.62	6.89	5.08	16.89	9.75
Coefficient of variation	2.84	5.20		3.30	1.37	3.7-	3.33	3150		d class V		
		ihood cla		0		106	155	19	148	254	12	17
Total count value	323	50	167	428	34			19	150	244	12	17
S.1 value	352	44	165	442	34	6.60	174	.,	1.35	3.94		
Percentage error	8.99	14.72	7.33	3.27 5.93	16.18	10.85	8.69	19.88	9.22	7.58	23.23	20.65
Index of approximation Coefficient of variation	6.52	5.08	2.05	1.57	5.79	3.38	2.54	7.75	2.74	2.14	9.75	8.19
Coemcient of variation		lihood cla	10.7						Livelihoo	d class V	10	
m . 1		2	73	123	3	5	446	105	321	470	31	107
Total count value	74 88	2	87	130	4	4	439	103	306	470	28	104
S.1 value	18.92		19.18	5.69	33-33	10.00	1.57	1.91	4.67		9.68	2.80
Percentage error Index of approximation		39.85	11.40	9.76	32.79	32.79	5.94	10.69	6.91	5.77	6.38	3.30
Coefficient of variation	3.59	23.89	3.61	2.94	16.89	16.89	1.58	3.31	1.90	1.52		
	JALA	UN Size	554.231	Approx	imately 10	per cer	t sample	(S.1) Size	54,938		fraction	9.9.
	Livel	ihood clas	is I							d class II		0.0
Total count value	1648	158	1315	1939	292	883	151	13	114	154	29	95
	1696	170	1307	1881	305	863	152	21	130	154	10.34	"
S.1 value Percentage error	2.91	7.59	0.61	2.99	4.45	2.27	0.66	22.51	14.04	10.82	19.49	13.14
Index of approximation	3.90	10.52	4.43	3.70	8.33	5.36	3.43	9.30	3.72	3.41	7.53	4.36
Coefficient of variation	0.94	3.24	1.10	0.89		37	3.43	,,		od class V	1	
		elihood cl		85	10	45	42	21	28	52	2	8
Total count value	114	10	64	81	11	48	41	23	26	54	2	7
S.1 value	128	10	12.50	4.71	10.00	6.67	2.38	9.52	7.14	3.85	50.00	31.91
Percentage error	12.28	28.62	14.57	13-95	27.76	16.89	17.86	21.83	20.94	16.18	40.50	16.12
Index of approximation Coefficient of variation	3.75	13.48	5.01	4.72	12.86	6.14	6.64	8.89	8.36	od class 1		
Coemcient of variation	Liv	elihood o	lass V								17	16
- 1	191	31	146	236	23	62	132	12	129	227		19
Total count value		16	136	224	21	65		13	112	233	17.65	
S.1 value	3.14	16.13	6.85	5.08		4.84		8.33 26.36	15.18	9.28		23.28
Percentage error Index of approximatio		20.94	11.47	9.43		5.27			4.01	2.76	11.39	9.78
Coefficient of variation	3.01	8.36	3.63	2.82	9.30	3/	,,			od class	VIII	
**************************************	1.	ivelihood				2	418	119	298		37	130
Total count value	19	1	18	31					289	451	37	135
	18		14	30	200	50.00			3.02	4.64		3.85
S.1 value Percentage error	5.26		22.22	3.23			•	12.06	8.51	7.09	18.52	3.65
Index of approximation	n 23.70		25.74	7.78				•	2.47	1.96	7.00	3.03
Coefficient of variation	10.05		11.39	,,,								

UTTAR PRADESH	Self-su	pporting		earning		ming		apporting		carning		rning
C Districts	per	rsons	depe	endants	dep	endants	pe	rsons	dep	endants	dep	endants
	Males	Females	Males	Females	Males	Females	Males	Female	s Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
HAMIRPUR	Size 66	5,063 A	pproxima	tely 10 pe	er cent s	ample (S.	) Size 6	6.617 S	ampling fr	action 10	.02	
	Live	lihood cla	ass I						Livelihoo	od class II		
Total count value	1531	123	1148	1612	222	971	189	10	135	177	28	137
S.1 value	1508	96	1173	1576	230	968	194	10	140	180	32	138
Percentage error	1.50	21.95	2.18	2.23	3.60	0.31	2.65		3.70	1.69	14.29	0.73
Index of approximation		12.18	4.31	3.73	8,66	4.70	9.26	26.98	10.53	9.54	18.22	10.59
Coefficient of variation	0.92	3.94	1.06	0.90	2.52	1.18	2.75	12.25	3.25	2.86	6.84	3.27
	Liv	velihood o	class III						Livelihoo	d class IV		
Total count value	416	174	260	334	49	244	67	40	43	71	5	19
S.1 value	430	170	271	321	46	250	74	46	46	71	5	16
Percentage error	3.37	2.30	4.23	3.89	6.12	2.46	10.45	15.00	6.98	::		15.79
Index of approximation Coefficient of variation	1.83	9.76	8.10	7.55	16.00	8.37	13.44	16.00	16.00	13.64	33.27	23.11
Cocincient of variation	305	2.95 lihood cla	2.32 V	2.13	5.70	2.42	4.49	5.70	5.70	4.58	17.32	9.68
T. 4.1									Livelihoo	d class VI		
Total count value	235	27	165	246	26	97	95	14	73	130	7	20
S.1 value	241	28	147	236	24	104	101	14	78	129	8	21
Percentage error Index of approximation	8.49	3.70	10.91	4.07	7.69	7.22	6.32		6.85	0.77	14.29	5.00
Coefficient of variation	2.46	7.31	3.17	2.49	7.90	3.78	3.84	10.34	13.17	10.86	28.88	21.09
		lihood cla			1.9-	3.70	3.04	10.34	4-37	3-39	13.69	8.45
Total count value	20	1	16							d class VI	П	
S.1 value				33	1	2	224	57	170	263	15	58
Percentage error	10.00		16	9.09	100.00	2	241	63	179	244	17	61
Index of approximation	20.75	50.51	23.11	18.64	42.80	42.80	7.59 8.49	14.26	5.29	7.22	13.33	5.17
Coefficient of variation	8.25	38.74	9.68	7.06	27.39	27.39	2.46	4.87	9.57	8.45	22.65	14.43
BANDA S	ize 789,0	59 Appr	oximately	10 per c		le (S.1) S			ling fracti	2.45	9.39	4.95
		ihood clas				()	,,,,	30 oamp				
Total count value	1525	96	1255	1754	321	078			Livelihoo	d class II		
S.1 value	1524	89	1281	1693	328	978	251	18	212	251	50	206
Percentage error	0.07	7.19	2.07	3.48	2.18	983	255	15	209	256	56	207
Index of approximation	3-53	11.76	3.84	3.35	7.00	4-35	7.77	16.67	8.42	1.99	12.00	0.49
Coefficient of variation	0.84	3.76	0.93	0.79	1.93	1.08	2.20	9.18	2.44	7.75	13.99	8.45
	Liveli	ihood clas	s III						Livelihood		4.74	2.45
Total count value	388	128	275	327	54	277	33	16				
S.1 value	383	150	292	299	58	277	37	21	25	44	2	6
Percentage error	1.29	17.19	6.18	8.56	7.41		12.12	31.25	25	44	3	5
Index of approximation Coefficient of variation	6.57	9.60	7-35	7.27	13.81	7.51	16.28	19.89	18.72	15.29	50.00	16.67
Coefficient of Variation	1.78		2.05	2.03	4.66	2.11	5.84	7.76	7.11		36.70 20.55	31.66
Total countl		elihood cl							Livelihood		33	15.91
Total count value	154	22	115	176	20	54	89	13	0.	132		
S.1 value	144	21	106	181	24	60	92	16	76		11	23
Percentage error Index of approximation	6.49 9.76	19.89	7.83	2.84	26.00	11.11	3-37	23.08	5.00	6.06	13	21
Coefficient of variation	2.94	7.76	3.44	8.91 2.62	18.99		11.61	21.84	12.49		18.18	8.70
		hood class		02	7.26	4.58	3.69	8.89	4.07	3.18	23.42 9.86	19.89
Total count value	21	I	18	33	,				Livelihood			7.76
S. t value	30	1	21		2	3	182	33	100	183	12	
N	42.86		16.67	3.03	\$0.00	33-33	171	31	114	187	12	31
Percentage error			-		3-1-0	44.47		6 -1	TENNES TO BE		14	30
Index of approximation	17.55	48.61	19.89	17.16	48.61		6.04	6.06	14.00	2.19		
	6.49	48.61 35.59	19.89 7.76		48.61 35-59	40.85	9.12	17.35 6.38	14.00	0 0	24.03	3.23

UTTAR PRADESH C Districts		pporting rsons		-earning endants		ning endants		pporting rsons		arning ndants	Earn depen	
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
ī	2	3	4	5	6	7	2	3	4	5	6	7
MIRZAPUR	Size 1,	17,479	Approxim	nately 10	er cent	sample (S	.1) Size	101,700	Sampling	fraction i	0.00	
	Livelihoo	od class I							Livelihoo	od class II		
Total count value	1140	142	1054	1607	311	742	197	36	202	256	59	162
S.1 value	1201	141	1070	1628	309	776	220	43	197	253	53	158
Percentage error	5.35	0.70	1.52	1.31	0.64	4.58	11.68	19.44	2.48	1.17	10.17	2.47
Index of approximation	3.56	8.91	3.77	3.07	6.49	4.36	7.46	14.06	7.80	7.04	13.00	8.52
Coefficient of variation	0.85	2.62	0.91	0.71	1.76	1.08	2.09	4.77	2.21	1.95	4.30	2.47
	Livelihoo	od class III							Liveliho	od class IV		
Total count value	467	162	305	378	63	292	9	6	9	16	1	2
S.1 value	448	158	297	344	70	284	11	9	9	15	1	2
Percentage error	4.07	2.47	2.62	8.99	11.11	2.74	22.22	50.00		6.25		
Index of approximation	5.55	8.52	6.59	6.20	11.70	7.62	22.72	24.31	24.31	20.48	45.18	38.29
Coefficient of variation	1.45	2.47	1.79	1.66	3.73	1.83	9.45	10.45	10.45	8.09	31.36	22.17
	Livelihoo	od class V							Liveliho	od class V	I	
Total count value	249	39	185	322	32	60	123	40	108	181	19	18
S.1 value	248	49	184	313	30	60	115	24	114	191	17	20
Percentage error	0.40	25.64	0.54	2.80	6.25		6.50	40.00	5.56	5.52	10.53	11.11
Index of approximation	7.10	13.39	8.02	6.45	16.04	12.41	9.66	17.37	9.70	7.90	19.62	18.53
Coefficient of variation	1.97	4.47	2.29	1.74	5.72	4.03	2.91	6.39	2.92	2.24	7.60	7.00
		od class V	II						Liveliho	od class V	III .	
Total count value	54	2	40	72	5	13	239	77	156	261	28	59
S.1 value	53	3	39	68	5	12	238	69	153	218	22	58
Percentage error	1.85	50.00	2.50	5.56		7.69	0.42	10.39	1.92	16.48	21.43	1.69
Index of approximation		34.15	14.58	11.84	29.31	22,10	7.22	11.77	8.64	7.49	17.92	12.57
Coefficient of variation	4.30	18.10	5.01	3.79	14.02	9.05	2.01	3.76	2.51	2.10	6.68	4.10

MANDE COLOR OF A SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURITIES.

ORISSA A State						Size 1,462				.00		
A State	Appro	oximately	ı per ce	nt sample	(5.01)	Size 236,29	7 Samp	oling Iracti	on 1.11			
		pporting rsons		earning endants		rning endants		pporting rsons		earning endants		rning endants
Size 14,624,494	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	s Males	Female
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	lihood cla	iss I						Liveliho	od class I	1	
Total count value	1371	224	1290	2517	284	275	140	18	124	243	20	
S. 1 value	1442	219	1295	2552	245	227	138				35	34
Percentage error	5.18	2.23	0.39	1 1.39	13.73	17.45	1.43	11.11	0.81	237	37	35
Index of approximation	1.03	2.48	1.09	0.75	2.36	2.44	3.03	6.75	3.19	2.47	5.71	2.94
Coefficient of variation	0,20	0.55	0.21	0.14	0.52	0.54	0.70	1.85	0.74	0.53	1.36	5.38
S.o1 value	1510	269	1262	2440	248	228	154	31	136	224		
Percentage error	10.14	20.09	2.17	3.06	13.68	17.09	10.00	72.22	9.68	7.82	2.86	35
Index of approximation	2.23	4.88	2.44	1.72	5.05	5.23	6.15	11.60	6.47	5.26	11.19	2.94
Coefficient of variation	0.49	1.24	0.54	0.36	1.29	1.35	1.64	3.69	1.75	1.36	3.52	3.47
	Livel	lihood clas	is III					1	Livelihood	d class IV		
Total count value	323	81	241	439	54	95	28				- 1	
S.1 value	327	82	243	452		82		17	33	64	4	4
Percentage error	1.24	1.23	0.83	2.96	12.96	13.68	29	18	29	60	5	5
Index of approximation	2.08	3.78	2.37	1.80	4.76	3.78	3.57 5.81	5.88	12.12	6.25	25.00	25.00
Coefficient of variation	0.45	0.91	0.52	0.38	1.20	0.91	1.53	7.04	5.81	1.06	3.69	3.69
S.or value	366	98	250	468	35	76	10				,-,	3.09
Percentage error	13.31	20.99	3.73	6.61	35.19	20.00	3.57	19	27	52	4	4
Index of approximation	4.28	7.39	5.03	3.84	11.07	8.18	11.89	11.76	18.18	18.75		
Coefficient of variation	1.05	2.07	1.28	0.93	3-47	2.35	3.81	13.93	3.95	2.84	24.05	24.05
	Livel	ihood clas	s V					1	ivelihood	class VI		,
Total count value	158	48	127	***	.0				areamood.	CIASS VI		
S.1 value	166		3.7	233	28	40	71	23	59	116	12	9
Percentage error	5.06	6,25	122	235	26	40	71	21	55	113	11	
Index of approximation	2.80	4.61	3.94	0.86	7.14			8.70	6.78	2.59	8.33	22.22
Coefficient of variation	0.64	1.15	0.74	0.53	6.08 1.62	5.10	4.01	6.62	4.47	3.30	8.57	8.57
S.or value			.,4	*.33	1.02	1.30	0.98	1.80	1,11	0.77	2.49	2.49
Percentage error	171	50	111	222	24	41	72	22				11.7
Index of approximation	8.23 5.89	4.17	12.60	4.72	14.29	2.50	1.41	4-35	59	105	11	9
Coefficient of variation	1.56	9.65	7.03	5.29	12.77	10.42	8.36	13.21	9.04	9.48 7.19	8.33	
			1.94	1.36	4.19	3.20	2.41	4.38	2.67	2.99	6.20	6 85
2000	Livelino	od class V	Ш					Liv	elihood o	Jan VIII		10.0
Total count value	14	1	12	23	2				cimood (	1922 ATIT		
S.1 value	14	1	10			1	259	72	231	434	44	40
Percentage error			16.67	8.70		1	273	75	231	1577		45
Index of approximation	7.79	20.78	8.89		50.00 20.78		5.41	4.17		434	32	36
Coefficient of variation	2.21	8.27	2.61	1.80	8.27	20.78	2.25	3.92	2.43	1.83	27.27 5.58	20.00
S.or value				7.375	0.2)	8.27	0.49	0.95	0.54	0.39	1.46	5.32
Percentage	11	••	10	22	1	1	***			-,	40	1.37
Index of approximation	21.43		16.67	4.35	50.00		259	64	236	439	28	11
Coefficient of variation	6,20		17.58	13.21	36.73	36.73	400	11.12	2.16		36.36	33 26.67
	-,20		6.50				4.95	8.75	5.15			
						~4.31	1.26	2.56	1.32	· / ·		11.32

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY.

B Divisions	Approxi	imately 1		t sample sample (				•				
ORISSA INLAND DIVISION		oporting sons		arning ndants		ning ndants		oporting sons		arning ndants	Earn deper	ning ndants
Size 7,801,330	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Livel	ihood class	s 1					1	Livelihoo	l class II		
Total count value	1495	263	1396	2563	316	429	99	13	84	151	25	42
S.1 value	1533	260	1415	2624	272	348	105	17	80	149	24	44
Percentage error	2.54	1.14	1.36	2.38	13.93	18.88	6.06	30.77	4.77	1.32	4.00	4.76
Index of approximation	1.32	3.01	1.38	0.98	2.95	2.65	4.42	9.23	4.95	3.82	8.07	6.33
Coefficient of variation	0.27	0.69	0.28	0.19	0.68	0.60	1.10	2.74	1.26	0.92	2.31	1.70
S.o1 value	1618	365	1426	2487	238	349	84	36	67	89	18	53
Percentage error	8.23	38.78	2.15	2.97	24.68	18.64	15.15	176.92	20.24	41.06	18.00	26.19 12.18
Index of approximation	2.86	4.38	3.05	2.28	6.74	5.74	10.21	4.78	3.50	9.98 3.03	6.77	3.94
Coefficient of variation	0.65	1.09	0.71	0.50	1.84	1.51	3.12					3.74
	Live	lihood clas	s III						Livelihoo	d class IV		
Total count value	360	85	256	438	61	136	14	9	14	29	. 3	3
S.1 value	352	86	269	460	50	9	14	10	14	30	4	3
Percentage error	2.22	1.17	5.08	5.02	18.03	12.50	.:	11.11		3.45	33-33	17.64
Index of approximation	2.64	4.81	2.97	2.34	6.00	4.20	9.96	11.33	9.96	7.38	15.92 5.66	6.53
Coefficient of variation	0.59	1.22	0.68	0.52	1.60	1.03	3.02	3.58	3.02	2,00	3.00	0.33
S.o1 value	377	107	266	454	36	105	10	11	10	20	4	3
Percentage error	4.72	25.87	3.90	3.65	40.92	22.79	28.57	22.22	18.57	31.04	33.33	32.46
Index of approximation	5.56	9.29	6.43	5.14	14.08	9.36	22.15	8.66	9.08	6.42	29.75 14.37	16.59
Coefficient of variation	1.45	2.76	1.74	1.32	4.78	2.79	9.08	0.00	9.00	0.4-	.4.37	,
	Live	lihood cla	ss V						Liveliho	od class V	I	
Total count value	156	38	117	207	30	55	43	13	37	72	9	9
S.1 value	160	40	119	213	24	53	43	13	37	72	8	9
Percentage error	2.56	5.26	1.71	2.90	20.00	3.64					11.11	11.79
Index of approximation	3.71	6.58	4.20	3.28	8.07	5.86	6.39	10.25	6.78 1.86	5.17	4.00	3.77
Coefficient of variation	0.89	1.79	1.03	0.77	2.31	1.55	1.72	3.14	1.00	1.33	4.00	
S.o1 value	173	48	123	217	25	64	47	13	38	69	8	9
Percentage error	10.89	26.31	5.13	4.83	16.67	16.36	9.30	::	2.70	4.17	23.87	22.94
Index of approximation	7.68	12.64	8.80	6.99	16.08	11.34	12.74	20.26	13.80	3.45	10.16	9.58
Coefficient of variation	2.16	4.14	2.57	1.93	5.74	3.58	4.18	7.97	4.65			
	Liveli	hood class	VII						Livelil	nood class	VIII	
er . It value	10		7	13	1	1	220	53	188	337	43	57
Total count value		Nil	7	12	1	1	230	61	193	342	27	24.57
S. 1 value	10.0			7.69			4.54		2.66		37.21	6.39
Percentage error Index of approximation			12.96	10.57	25.61		3.17	5.53	3.42	0.60	7.70	1.72
Coefficient of variation	3.77		4.28	3.26	11.31	11.31	0.74	1.45	0.81	0.00	-1.57	
	100		7	17		1	241	56	205		26	22.81
S.or value	10			30.77			9.54	5.66	9.04		15.86	
Percentage error	22.15		24.92	18.45		43.85	6.71	11.93	7.16	5.77	5.63	4.32
Index of approximation Coefficient of variation	9.08		19.86	6.96		28.74	1.83	3.83	1.99	1.52	33	1.4
The second of the variable	7											

						10020 711						
ORISSA	Appro	oximately	10 per c	ent samp	le (S.1) S	ize 682,09						
B Divisions	App	proximate	y ı per	cent sam	plc (S.01)	Size 115	,251 Sa	mpling fra	ction 1.6	,		
ORISSA COASTAL DIVISION		apporting ersons		-carning pendants	-	erning pendants		upporting ersons		earning endants		arning endants
Size 6,823,164	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	s Males	Females
1	2	3	. 4	5	6	7	2	3	4	5	6	7
	Live	elihood cl	ass 1						Liveliho	od class	II	
Total count value	1229	178	1169	2465	247	00	188	23	171	348	6	10
S.1 value	1339	171	1158							377		
Percentage error	8.95	3.93	0.94	0.20	13.36	11.11	6.38	23	170	337		
Index of approximation	1.50	3.80	1.61	1.08	3.46		3.76	8.65	3.82	3.16	-	
Coefficient of variation	0.31	0.92	0.33	0.21	0.82	1.28	0.90	2.52	0.92	0.65		
S.or value	1396	169	1092	1390	259	102	228	26	208	166		
Percentage error	13.59	5.06	6.59	3.04	4.86	3.03	21.28	13.04	21.64	366		
Index of approximation	3.15	7.90	3.54	2.38	6.63		6.99	16.14	7.26	5.17		
Coefficient of variation	0.73	2.25	0.84	0.53	1.81	2.90	1.93	5.77	2.02	1.51	4.16	4.71
	Live	elihood cla	ass III						Liveliho	od class	IV	
Total count value	281	77	223	441	47	48	45	26				
S.1 value	298	78	213				45		54	103	7	4
Percentage error	6.05	1.30	4.48	0.22	8.51	16.67	46	28	46	95		6
Index of approximation	3.00	5.29	3.47	2.52	6.74	6.94	6.6	7.69	14.81	7.77		50.00
Coefficient of variation	0.69	1.37	σ.82	0.56	1.84	1.91	6.56	8.00 2.28	6.56	4.88		4-43
S.or value	200	88									4.33	4.74
Percentage error	354	14.29	234	482	35	44	49	28	45	85	4	5
Index of approximation	5.82	10.22	6.91	9.29	25.33	8.33	8.89	7.69	16.67	17.48	41.86	25.00
Coefficient of variation	1.54	3.13	1.90	5.11	14.48	13.30	12.78	15.71	13.21	10.36	30.21	28.19
				1.31	4.97	4-43	4.20	5.56	4.38	3.18	14.72	13.17
	Live	lihood cla	ss V						Livelihoo	d class	VI	
Total count value	159	60	139	262	25	24	103	35	84	166		•
S.1 value	174	64	126	260	` 28	24	103				15	9
Percentage error	9-43	6.67	9.35	0.76	12.00		,	14.29	77	161	15	12
Index of approximation Coefficient of variation	3.78	5.74	4.33	3.19	8.00	8.50	4.71	7.78	8.33 5.32	3.01	:	33-33
occurrent of variation	0.91	1.51	1.07	0.74	2.28	2.47	1.19	2.21	1.37	3.90	3.12	11.12
S.or value	168	52	98							,,,	3	3.49
Percentage error	5.66	13.33	19.50	13.36	23	17	, 99	31	81	143	15	8
Index of approximation	7.91	12.50	9.80	7.00	8.00	19.17	3.88	11.43	3-57	13.86		11.11
Coefficient of variation	2.25	4.07	2.96	1.93	6.14	7.14	9.76	5.28	3.26	8.44	19.62	24.25
	Live	lihood cla	ss VII				,,	1,331		2.45	7.60	10.41
Total count value	20	1	18						Livelihood	d class V	III	
S.r value	20			34	1	1	304	93	281	544	10	
Percentage error		1	14	31	2	t	321	91	275		45	32
Index of approximation	9.13	26.75	22.22	8.82			5.59	2.15	2.14	539	38	27
Coefficient of variation	2.70	12.10	10.49	7.69	21.29	26.75	2.90	4.96	3.11	2.21	15.56	15.62
	7.5		3.23	2.17	8.56	12.10	0.66	1.26	0.72	2.31	7.08	8.12
S.or value	.12		12	22						3.	1.96	2.33
Percentage error	40.00		33-33	20.59	1	ı	278	73	269	535		
Index of approximation	21.19		21.19	15.92	50.00		8.55	21.51	4.27	1.65	31.11	11
Coefficient of variation	8.50		8.50	5.66	44.39 29.46	44-39	6.44	10.98	6.53	4.88	15.15	34.75
					7.40	29.46	1.74	3-44	1.77	1.24	5.28	6.42

ORISSA C Districts		pporting rsons		earning endants		ning endants		porting sons		arning endants	Earn	ing idants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	. 3	4	5	6	7
MAYURBHANJ	Size 1,			nately 10 p	per cent	sample (S.	.1) Size	102,267	Sampling	fraction	10.01	
		lihood cla								d class II		
Total count value	1597	429	1430	2417	428	674	86	22	78	122	28	47
S.1 value	1671	302	1154	2539	514	642	123	29	83	135	32	63
Percentage error	4.63	29.60	19.30	5.05	20.09	4.75	43.02	31.82	6.41	10.66	14.29	34.04
Index of approximation	3.03	6.53	3.62	2.42	5.22	4.75	9.39	16.20	10.94	9.05	15.63	12.16
Coefficient of variation	0.70	1.77	0.87	0.54	1.34	1.20	2.80	5.80	3.42	2.67 od class IV	5.52	3.93
	Live	elihood cla								26	2	
Total count value	335	145	273	385	72	142	13	9	17			•
S.1 value	323	156	271	411	76	142	17	11	17.65	7.69	100.00	
Percentage error	3.58	7.59	0.73	6.75	5.56	8.87	30.77	22.70	20.93	16.41	31.33	31.33
Index of approximation	6.36	8.55	6.83	5.74	11.32	2.61	7.58	9.42	8.35	5.90	15.62	15.62
Coefficient of variation	1.71	2.48	1.87	1.51	3.57	2,01	1.3-	,,,		d class V		
		elihood cla			20	48	20	7	25	38	4	4
Total count value	121	42	104	141	25	48	29		27	41	,	3
S.1 value	127	. 38	94	164	27	2.08	17.24	28.57	8.00	7.89	75.00	25.00
Percentage error	4.96	9.52	9.62	16.31	8.00 16.62	13.36	15.29	24.26	16.62	14.27	26.34	34.09
Index of approximation	9.27	5.06	3.21	2.42	6.01	4.46	5.35	10.43	6.01	4.87	11.82	18.05
Coefficient of variation	2.76	elihood cl	-	4-	0.0.	4.4	3.33		Liveliho	od class	VIII	
						1	139	52	153	217	19	28
Total count value	7	1	5	9					134	203	36	30
S. r value	6	4	10	8			7.19	5.76	12.42	6.45	89.47	7.14
Percentage error	14.29	300.00	100.00	11.11			8.70	12.79	9.07	7.68	14.98	16.01
Index of approximation	27.66 12.76	31.33	9.88	25.23			2.54	4.20	2.68	2.17	5.20	5.70
Coefficient of variation KEON		Size 588,4		-		ent sample (		58,768	Sampling I	raction 9.	99	
KEON		elihood cla		,	. [	State of the			Liveliho	od class II		
			1829	2510	248	28	56	7	53	104	9	3
Total count value	1745	306		3519		107	46	6	35	90	10	5
S.1 value	1874	250	1930	1.68	197	282.14	17.86	14.29	33.96	13.46	11.11	66.67
Percentage error	7.39	8.79	5.52	2.54	9.67,	12.24	16.74	32.72	18.44	13.08	28.02	34-49
Index of approximation	0.86	2.58	3.54	0.57	2.91	3.97	6.07	16.83	6.96	4.33	13.04	18.44
Coefficient of variation		elihood cl	1000	.,,	,				Liveliho	od class I'	<b>V</b>	
			146	430	45	18	15	12	19	33	2	
Total count value	318				31	5	11	11	14	30	1	••
S.1 value	245	16.67	43.84	6.74	31.11	72.22	26.67	8.33	26.32	9.09	500.00	
Percentage error	8.86	18.44	9.42	7.25	19.25	34-49	27.19	27.19	25.17	19.47	51.95 41.25	
Index of approximation Coefficient of variation	2.60	6.96	2.82	2.02	7.39	18.44	12.43	12.43	11.01	7.52		
Cocincient of variances		elihood cl	ass V							od class \		1
m 1 usluo	122	23	68	168	11	2	25	6	18	36	3	1
Total count value			83	157	9		21	3	14	37		.,
S.1 value	136		22.06	6.55	18.18		16.00	50.00	22.23	1.78	33.33	51.95
Index of approximation	11.18		13.48	10.57	28.95		22.01	39.79	11.01	6.77	29.16	41.25
Coefficient of variation	3.51		4.51	3.26	13.74		3.99	23.81		od class		
Countries of		relihood cl	ass VII					,			9	' 2
Total count value	2	,	3	4			135				10	4
Total count value			1	3			138			13.40	11.11	100.00
S.1 value	50.00		33-33	25.00			2.22	5.56			28.02	36.78
Percentage error Index of approximation			44.17	39.79			11.11	18.63 7.06			13'04	10.61
Inday of anneavimation			29.16	23.81			3.49	1.00	(כינ			

ORISSA C Districts		ipporting sons		earning endants		rning endants		pporting rsons		earning endants		arning pendants
	Males	Females	Males	Females	Males	Females	Males	Female	s Males	Females	Males	Female
1	2	3	4	5	6	7	2	3	4	6	6	7
DHEN	KANAL	Size 837,8			roper c	ent sample	(S.1) Size		Sampling	fraction 1		
		lihood cla				•		11.7		d class II		
Total count value	1489	309	1457	2800	380	326	50	2			18	
S. r value	1457	156	1480						45	93		22
Percentage error	. 2.15	49.51	1.58	7.68	342	127	4.00	4	43	92	15	21
Index of approximation		9.19	3.48	2.37	6.69	7.91	14.01	33.12	15.02	1.08	16.67	4.55
Coefficient of variation	0.83	2.73	0.82	0.52	1.82	2.25	4.75	17.17	5.23	3.56	8.86	7.49
	Live	lihood cla	III zz							d class IV		7.47
Total count value	332	51	223	413	45	103	38	24				
S.1 value	341	59	214	438					39	93	8	8
Percentage error	2.71	15.69	4.04	6.05	20.00	7.77	7.89	29 20.83	41	94	10	7
Index of approximation	6.69	13.36	8.11	6.03	16.02	10.51	16.19	17.32	15.29	1.08	25.00	12.50
Coefficient of variation	1.83	4.46	2.32	1.60	5.71	3.24	5.79	6.37	5.35	3.53	10.85	12.96
	Live	lihood clas	s V						Livelihoo			11.90
Total count value	193	36	152	299	26	44	42					
S.1 value	199	36	150	315				14	32	67	7	8
Percentage error	3.11		1.32	5.35	19.23	44	42	14	, 30	73	5	7
Index of approximation	8.35	16.02	9.34	6.92	16.92	14.90	15.16	22.30	17.11	8.96 12.34	28.57	12.50
Coefficient of variation	2.41	5.71	2.78	1.91	6.16	5.17	5.29	9.17	6.26	4.00	30.99	27.94 12.96
	Livel	ihood clas	. VIII					, ,		4	.3.33	12.90
Total count value	13		8		100				Livelihoo	d class VI	П	
S.1 value	10			9	1	1	189	31	131	254	34	411
Percentage error	13.08		12.50	12	,	1	185	35	134	284	26	38
Index of approximation	24.91		25.80	33-33 23.48	47.81		2.12	12.90	2.29	11.81	23.53	7.32
Coefficient of variation	10.85		11.44	9.91	34-34	47.81 34-34	8.59 2.50	16.19	9.76	7.22	18.01	15.71
SUNDER	GARH	Size 551,5	32 Appr			nt sample	(S -) Si	5.79	2.95	2.01	6.73	5.56
		ihood clas		,	. o per ce	in sample	(3.1) Size	54,716	Sampling I		91	
Total count value	1667	294	1633	2886					Livelihood	class II		
S.1 value	1762	283	1762		400	649	65	14	54	73	19	48
Percentage error	5.69	3.74	7.89	2875	269	447	68	10	58	88	16	48
Index of approximation	3.83	8.61	3.83	2.93	31.75 8.80	31.13	4.61	28.58	7.41	20.54	15.79	
Coefficient of variation	0.92	2.51	0.92	0.67	2.57	7.13	14.90	28.65	15.80	13.54	24.66	16.90
	Livel	ihood class	III a		",	-190	5.17	13.51	5.60	4.54	10.68	6.16
Total count value	245	50	169	267	25				Livelihood	class IV		
S.r value	247	38	181	287	35	99	5	5	4	8	1	2
Percentage error Index of approximation	0.81	24.00	7.10		68.57	16.16	7	4	6	6		2
Coefficient of variation	9.10	18.39	10.28	8.56	15.70	13.84	31.95	20.00	50.00	25.00		
or ranacion	2.69	6.92	3.15	2.49	5.55	4.67	16.15	37.52 21.36	33.41	33.41		44.95
Total count value		hood class	V						17.45	17.45		30.23
S.1 value	125	28	91	144	20	50			Livelihood	class VI		
Percentage error	114	18	90	167	23	577.0	35	9	31	53	5	8
Index of approximation	8,8o 12,28	35.72	1.10	15.97	15.00	42.00	37	9	31	58	4	7
Coefficient of variation	3.98	23.73	13.44	10.61	21.86		18.55	29.60		9.43	20.00	12.50
		10.07	4.49	3.28	8.90	7.93	7.01	14.24	19.74	15.80	37.52	31.95
Total count value		hood class	VII						7.67	5.60	21.36	16.15
S.1 value	15		9	16	1	1	100		Livelihood	class VII		
Percentage error	13		9	84			192	45	124	218	24	64
Index of approximation	13.34	••	. :	12.50			7.81	49	166	288	21	
Coefficient of variation	11.85		19.60	25.76		52.74	9.74	8.88	33.87	32.11	12.50	39 39.07
		••	14.24	11.42		42.75	2.94	6.09	10.63	8.54	22.54	18.21
						1	,,		3.29	2.48	9.32	6.83

ORISSA C Districts		pporting rsons		earning endants		ming endants		pporting rsons		earning endants	-	ning endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	. 6	7
PHULBANI	Size 4	56,863 A	pproxim	ately 10 pe	er cent s	ample (S.	) Size 4	,660 Sar	npling fra	action 9.99		
		lihood clas								od class II		
Total count value	1585	224	1256	2942	310	50	81	12	69	145	18	6
S. 1 value	1624	451	1319	2672	328	54	80	7	74	140	18	12
Percentage error	2.46	101.34	5.02	9.18	5.81	8.00	1.23	41.67	7.25	3.45		100.00
Index of approximation	4.31	7.64	4.76	3.30	8.70	17.29	15.00	33.69	15.43	12.16	25.18	28.64
Coefficient of variation	1.06	2.15	1.20	0.77	2.54	6.35	5.21	17.68	5.42	3.93	11.02	13.50
	Live	lihood clas	ss III						Livelihoo	od class IV		
otal count value	338	95	207	459	43	25	6	3	7	16	- 1	
5.1 value	343	95	202	460	42	8	5	3	11	17		
Percentage error	1.48	.,	2.42	0.22	2.33	68.00	16.67		57.14	6.25		
Index of approximation Coefficient of variation	8.54	14.07	10.55	7.57	18.90	32.39	37.07	42.51	29.42	25.64		
Coemcient of variation	2.48	4.78	3.26	2.13	7.21	16.54	20.91	27.01	14.09	11.34		
	Live	lihood cla	ss V							od lass VI		
Total count value	197	49	139	313	35	4	95	20	76	165	15	4
S.1 value	179	50	140	273	33	21	1 96	16	71	172	12	2
Percentage error	9.14	2.04	0.72	12.78	5.71	42.50	1.05	26.16	6.58	11.23	28.64	46.99
Index of approximation Coefficient of variation	3.46	17.79	12.16	9.37	8.13	10.20	4.76	11.68	5.53	3.54	13.50	33.08
Coemerciae of variation	100	lihood cla	3.93	,79	,		4.,-			od class V		
Total count value		inood Cia			- 7		246	ro.	199	436	31	7
Total count value	3		3	5				59 88	205	399	27	6
S.1 value Percentage error	3		2 22 22	20.00			4.07	49.15	3.01	8.49	12.90	14.29
Index of approximation	42.51		33.33 46.99	39.42			9.93	14.48	10.49	8.03	22.01	35.23
Coefficient of variation	27.01		33.08	23.39			3.01	4.97	3.23	2.29	8.99	19.10
GANJAM	Size 1,6	24,590 A		ately 10 pe	r cent sar	mple (S.1)	Size 162,	413 Sam	pling frac	tion 10.00		
	-	lihood cla	7.7						Livelihoo	od class II		
Total count value	979	204	950	2083	227	52	152	28	159	322	48	16
S.1 value	993	188	957	2053	234	66	150	23	152	322	51	24
Percentage error	1.43	7.84	0.74	1.44	3.08	26.92	1.32	17.86	4.40		6.25	50.00
Index of approximation	3.21	6.59	3.26	2.23	6.02	10.01	7.23	14.90	7.19	5.27	11.06	14.68 5.06
Coefficient of variation	0.75	1.79	0.76	0.479	1.60	3.04	1.01	5.17	1.99	1.36	3.47	
	Live	lihood cla	ss III							od class IV		
Total count value	244	149	222	462	53	30	42	29	51	98	7	10
S. r value	240	124	232	491	57	21	49	35	52	7.14	42.86	150.00
Percentage error	1.64	16.78	4.50	6.28	7.55	30.00	16.67	12.76	1.96	8.83	20.05	20.05
Index of approximation	5.96	7.80	6.04	4.40	3.28	5.41	3.53	4.19	3.43	2.59	7.84	7.84
Coefficient of variation	1.58	2.21	1.61	1.09	3.20	3.4.	,,,,			hood class	VI	
200		lihood cla				20	151	56	136	284	32	12
Total count value	192	51	179	370	41	20	172	63	120	271	34	17
S.1 value	202	68	156	362	7.32		13.91	12.50	11.76	4.58	6.25	125.00
Percentage error	5.21	33-33	7.11	5.02	11.70	15.68	6.83	10.20	7.91	5.67	12.90	14.05
Index of approx mation Coefficient of variation	1.73	3.00	1.97	1.28	3.73	5.54	1.87	3.12	2.25	1.49	4.25	4.77
Coemcient of variation		lihood cla						Li	ivelihood	class VIII	-	21
m 1	16	1	19	37	3		357	160	404	780	67	28
To al count value			14	35	3		416	160	323	776	7 46	33.33
S.1 value	19		26.32	5.41			16.53		20.05	0.51	7.46	13.86
Perc ntage error Index of approximation	18.75		17.83	12.76	29.69		4.73	7.04	5.26 1.36	3.59 o.86	3.14	4.86
Coefficient of variation	5.69		6.62	4.19	14.32	• • •	1.19	1 94	,0			

ORISSA C Districts		pporting rsons		earning endants		arning pendants		supporting ersons		-earning endants		arning pendants
	Males	Females	Males	Females								
1	2	3	4	5	6	7	2	3	4	5	6	7
SAMBA	LPUR Si	ize 1,299,	439 Ap	proximate	ly 10 per	cent sample	e (S.1) s		1000	ing fractio		
		ivelihood o								od class II		
Total count value	1576	253	1099	2158	268	643	122	10	70	139	25	67
S. r value	1545	190	1059	2317	268	636	117	10	68			
Percentage error	1.97	24.90	3.64	7.37		1.09	4.10		2.86	139	25	7.46
Index of approximation Coefficient of variation		7.13	3.39	2.28	6.20	4.28	8.67	21.52	10.72	8.09	15.59	
Coemcient of variation	0.64	1.98	0.80	0.50	1.66	1.06	2.53	8.70	3.33	2.32	5.49	3.23
Total	Li	velihood	class []]						Livelihoo	od class I	V	
Total count value	490	66	193	375	63	242	14	19	11	26	2	5
S.1 value Percentage error	457	57	213	401	61	246	15	21	10	25	2	5
Index of approximation	6.73	13.64	10.36	6.93	3.17	1.65	7.14	10.53	9.09	3.85		
Coefficient of variation	1.26	3.63	1.86	5.23	11.18	6.42	18.70		21.52	15.59	35.60	27.03
		velihood o		1.34	3.51	1.73	7.10	6.00	8.70	5.49	19.45	12.30
Total count value	261	76							Livelihoo	od class V	T	
S.1 value	275		149	270	36	121	50	22	35	67	6	12
Percentage error	0.77	79 3.95	2.68	278	32	128	47	21	32	66	8	16
Index of approximation	6.28	10.11	7.96	6.10	14.24	5.79	6.00	4.55	8.57	1.49	33.33	33-33
Coefficient of variation	1.69	3.08	2.26	1.63	4.86	8.36 2.42	4.00	6.00	14.24	10.84	23.19	18.28
	Liv	elihood c	lass VII				4.00	0.00	4.86	3-37	9.72	6.87
Total count value	17	1	10	23		2	201	0.		d class VI	п	
S.1 value	17	1	10	21			294	83	152	260	30	86
Percentage error				8.70		2	272	71	147	263	29	96
Index of approximation Coefficient of variation	17.90	42.91	21.52	16.60	42.91	35.60	6.15	14.46	3.29	1.15	3-33	11.63
	6.67	27.52	8.70	6.00	27.52	19.45	1.60	3.25	7.91	1.67	5.10	9.37
BOLANGIK SI	ze 917,66	o Appro	ximately	10 per cer	nt sample	(S.1) size	91,322	Sampling	fraction		3.10	2.79
	Liv	elihood c	lass I						Livelihoo			
Total count value	1351	211	1335	2271	379	584	76	9	67			
S.1 value Percentage error	1445	339	1454	2436	142	253	78	17		112	17	45
Index of approximation	6.96 3.42	60.66	8.91	7.27	62.53	56.68	2.63	88.89	7.46	126	13	30
Coefficient of variation	0.81	6.51	3.40	2.60	9.27	7.35	14.70	20.36	12.06	9.72	23.53	33-33
	Live	lihood cla		0.58	2.76	2.05	3.73	8.02	3.89	2.93	9.17	16.66
Total count value	•								Livelihood	class IV	,,	0.03
S.r value	443	73	350	220	97	273	6	2	6	10		
Percentage error	6.55	91.73	388 to.86	616	43	130	9	4	7	11		3
Index of approximation	5.67	9.32	6.16	5.05	55.67	51.38		100.00	16.67	10.00	0.00	2
Coefficient of variation	1.49	2.78	1,65	1.29	5.04	- 00	25.19	32.40	27.30		46.99	33.33
. `	Live	lihood cla	ass V		3.04	*.00	11.03	16.54	12.49	9.97	33.09	39.42 23.39
Total count value	181	34	130	203				1	.ivelihood	class VI		,
S.1 value	184	43	140	213	31	102	42	15	33	65	6	
Percentage error	1.66	26.47	7.69		45.16	83	45	15	39	63		9
Index of approximation Coefficient of variation		14.63	9.32		20.36	18.63	7.14	0.00	18.18	0	§0.00	13
or variation	2.42	5.04	2.78	2.24	8.02	3.62	4.92	8.54	15.16	12.68	35.24	14.44
Total count value		lihood cla	ss VII				4.,-		5.29	4.16	19.10	9.17
S.1 value	16	1	12	25	1	2	700		ivelihood	class VIII		
	12	1	9	21	1		193	65	173	266	29	95
Percentage error												37
Percentage error Index of approximation	15.00			16.00			200	97	193	292		
Percentage error	22.90	16.99	15.19	18.91		50.00	3.63	49.23	11.56	9.77	25	62
Percentage error Index of approximation	22.90	16.99		18.91	46.99	50.00 46.99				9.77 6.94	25	

ORISSA C Districts		oporting sons		earning ndants		rning ndants	Self-sup perse	oporting ons		earning ndants		ning idants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
KALAHANDI				ly 10 per o	ent samp	ole (S, r) siz	e 85,556		ng fractio			
	Li	velihood o	lass I							d class II		
Total count value	1293	218	1341	2273	313	484	118	15	118	188	40	79
S.1 value	1382	287	1444	2356	194	284	119	29	129	198	29	77
Percentage error Index of approximation	6.88	31.65	7.68	3.65	38.02 8.40	7.20	0.85	93-33	9.32	5.32	17.50	12.05
Coefficient of variation	3.58	7.17	0.83	0.62	2.43	2.00	3.11	6.34	2.99	8.33	6.34	3.88
		velihood o	V 19157							d class IV		3.00
Total count value	100			568	102	122	8		7	14	2	,
	458	225	395			177		3	,			,
S.1 value Percentage error	2.63	160	6.33	688	51	18.64	25.00	33-33	28.57	14.29	0.00	33-33
Index of approximation	-	9.07	6.11	4.94	14.07	9.46	24.84	40.10	25.71	23.41	40.10	33.03
Coefficient of variation	1.58	2.68	1.63	1.26	4.77	2.80	10.79	24.17	11.38	9.86	24.17	17.09
	Li	velihood o	lass V						Livelihoo	d class V	l	
Total count value	111	28	89	154	27	42	42	17	33	59	8	21
S.1 value	101	28	113	162	14	34	41	20	39	55	5	12
Percentage error	10.01		26.97	5.19	48.15	19.05	2.38	17.65	18.18	6.78	37.50	42.86
Index of approximation		17.49	10.40	9.02	22.21	16.32	15.25	19.70	15.52	13.68	30.90	23.41
Coefficient of variation	3.38	6.45	3.20	2.66	9.13	5.85	5-33	7.64	5.46	4.59	15.28	9.86
	Li	velihood o	lass VII						Livelihoo	od class V	III	
Total count value	4		3	4	1	1	202	65	182	285	54	127
S.1 value	4		3	3	1	- 1	189	92	220	312	27	47
Percentage error				25.00			6.44	41.53	20.88	9.47	50.00	62.99
Index of approximation	33.03		35.89	35.89	47.72	47.72	8.49	11,26	7.99	6.92	6.57	4.97
Coefficient of variation	17.09		19.73	19.73	34.18	34.18	2.46	3.55		1.90	0.37	4.77
KORAPUT Si	ze 1,269,	448 App	roximatel	y 10 per c	ent samp	le (S.1) siz	e 125,38	5 Sampi	ing fraction			
	Li	ivelihood	class I							od class I		28
Total count value	1356	159	1458	2623	189	157	162	21	149	290	35	
S.1 value	1376	180	1553	2552	193	179	176	33	125	252	35	10.71
Percentage error	1.47	13.20	6.51	2.71	2.11	14.01	8.64	57.14	8,62	6.49	14.05	14.69
Index of approximation		7.45	2.88	2.21	7.23	7.46	7.51	4.91	2.51	1.76	4.77	5.06
Coefficient of variation	0.71	2.09	0.66	0.48	2.01	2.09		4.7.		d class IV		
	Li	ivelihood	class III		20			2	13	31	3	3
Total count value	215	27	271	464	29	32	14			33	10	3
S. r value	218	30	262	414	37	53	9	2	13	6.45	233.33	
Percentage error	1.39	11.11	3.32	10.78	27.58	65.62	35.72	36.12	20.02	14.35	21.89	32.14
Index of approximation	6.88	14.87	6.38	1.36	4.63	3.87	9.41	19.97	7.83	4.91	8.93	16.30
Coefficient of variation	1.89	5.15 ivelihood		,-					Livelihoo	od class V	1	
	L	veimood (		-0-	42	17	43	7	55	111	21	7
				130		-,					22	6
otal count value	82	13	105	180	200		AT	4	53	104		
otal count value	105	12	103	173	25	25	4.66	42.86	3.64	6.31	4.76	14.29
Percentage error	105	7.69	1.91	173 3.89	25 40.48		4.66 13.24		3.64	6.31 9.27	4.76 16.62	25.91
Percentage error Index of approximation	105 18.04 9.23	7.69 20.57	103	173	25	25 47.05	4.66	42.86	3.64 12.02 3.87	6.31 9.27 2.75	4.76 16.62 6.01	
Percentage error	105 28.04 9.23 2.74	7.69 20.57 8.15	103 1.91 9.30 2.77	173 3.89 7.56	25 40.48 15.88	25 47.05 15.88	4.66 13.24	42.86 29.45	3.64 12.02 3.87 Livelihoo	6.31 9.27 2.75 od class V	4.76 16.62 6.01	25.91 11.52
Percentage error Index of approximation Coefficient of variation	105 18.04 9.23 2.74	7.69 20.57 8.15 ivelihood	103 1.91 9.30 2.77 class VII	173 3.89 7.56	25 40.48 15.88	25 47.05 15.88	4.66 13.24	42.86 29.45	3.64 12.02 3.87	6.31 9.27 2.75 od class V 730	4.76 16.62 6.01	25.91 11.52
Percentage error Index of approximation Coefficient of variation Total count value	105 18.04 9.23 2.74	7.69 20.57 8.15 ivelihood	103 1.91 9.30 2.77 class VII	173 3.89 7.56 2.13	25 40.48 15.88 5.64	25 47.05 15.88 5.64	4.66 13.24 4.40	42.86 29.45 14.12 33 30	3.64 12.02 3.87 Livelihoo 360	6.31 9.27 2.75 od class V 730	4.76 16.62 6.01	25.91 11.52 27
Percentage error Index of approximation Coefficient of variation Total count value S.1 value	105 28.04 9.23 2.74 L	7.69 20.57 8.15 ivelihood	103 1.91 9.30 2.77 class VII	173 3.89 7.56 2.13	25 40.48 15.88 5.64	25 47.05 15.88 5.64	4.66 13.24 4.40 301 383 27.24	42.86 29.45 14.12 33 30 9.10	3.64 12.02 3.87 Livelihoo 360 355 1.39	6.31 9.27 2.75 od class V 730 715 2.06	4.76 16.62 6.01	25.91 11.52 27
Percentage error Index of approximation Coefficient of variation Total count value	105 18.04 9.23 2.74 1. 5 4	7.69 20.57 8.15 ivelihood	103 1.91 9.30 2.77 class VII 6	173 3.89 7.56 2.13	25 40.48 15.88 5.64	15.88 5.64	4.66 13.24 4.40 301 383	42.86 29.45 14.12 33 30	3.64 12.02 3.87 Livelihoo 360	6.31 9.27 2.75 od class V 730	4.76 16.62 6.01	25.91 11.52 27 21 22.13

ORISSA C Districts		pporting rsons		earning endants		rning endants		pporting		earning endants		ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females		Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
BALASORE Siz	e 1,103,	594 App	roximate	ly 10 per	cent samp	ole (S.1) si	ze 110,3	43 samp	ling fracti	on 10.00		
		lihood cla							Livelihoo	od class II		
Total count value	1434	227	1598	2964	340	163	209	22	157	330	53	36
S.1 value	1802	185	1318	3126	152	91	164	18	153	333	101	21
Percentage error	25.66	18.50	17.52	5.47	25.88	44.17	21.53	18.18	2.55	0.91	90.57	41.67
Index of approximation Coefficient of variation	2.82	7.75	3.29	2.07	6.82	10.26	8.13	18.68	8.36	6.08	9.84	17.70
Coemicient of variation	0.64	2.19 lihood cla	0.77	0.45	1.87	3.14	2.33	7.09	2.41	1.62	2.98	6.56
Total count value								.,		d class IV		
San Maria Caracter Control of the Co	247	44	159	322	39	33	31	26	40	60	4	5
S. 1 value Percentage error	3:24	9.09	163	295 8.39	28.21	6.06	9.68	22	36	67	3	3
Index of approximation	6.79	13.09	8.14	6.40	15.96	14.71	14.88	15.38	14.57	11.67	25.00	40.00
Coefficient of variation	1.86	4.33	2.34	1.73	5.68	5.08	5.15	6.41	5.01	3.67	33·33 17.37	33·33 17.37
	Live	lihood cla	ss V							d class V		, ,,
Total count value	89	52	61	132	13	12	53	14	42	78	6	6
S.r value	86	48	64	133	8	7	51	15	42	77		
Percentage error	3-37	7.69	4.92	0.76	38.46	41.67	3.77	7.14		1.28	33-33	33-33
Index of approximation Coefficient of variation	10.49	13.09	11.75	8.84	24.60	25.69	12.79	19.91	13.76	10.94	30.61	30.61
Coemcient of variation	3.23	4.33	3.75	2.59	10.64	11.37	4.20	7.77	4.64	3.42	15.05	15.05
Total count value		lihood cla							Livelihoo	d class V	III	
Total count value	18	2	13	24	1	1	201	53	189	346	23	22
S.r value Percentage error	11,11	1	10	22	1,	1	194	58	200	368	18	15
Index of approximation	18.01	44.89	23.08	8.33 17.41	44.89	44.89	3.48 7.60	9.43	5.82	6.36	21.74	31.82
Coefficient of variation	6.72	30.10	9.51	6.41	30.10	30.10	2.14	3.94	7.50	5.83	18.68	19.91
CUTTACK Size	2,526,0	85 Appr	oximately		nt sampl	e (S.1) size		Sample	ing fractio		7.09	7.77
	Live	lihood clas	ss 1				-3-147		-	d class II		
Total count value	1320	153	1133	2524	230	93	161	23		282		
S.1 value	1415	190	1182	2463	204	90	149	30	144		33	21
Percentage error	7.20	24.18	4.32	2.42	11.30	3.23	7.45	30.43	138	2 5 8 8.51	33	24
Index of approximation Coefficient of variation	2.24	5.49	2.45	1.67	5-33	7.45	6.07	11.45	6.26	4.83	11.04	14.29
Committee of variation	0.49	lihood cla	0.54	0.35	1.38	2.09	1.62	3.63	1.68	1.22	3.46	4.06
Total count value	289	56	208					Li	ivelihood	class IV		
S.1 value	311	100		415	46	50	601	29	73	143	8	5
Percentage error	7.61	25.00	6.73	1.69	8.70	42	58	30	55	127	9	6
Index of approximation	4.46	8.24	5.44	3.97	10.10	16.00	3.33 8.87	3.45	24.66	11.19	12.50	20.00
Coefficient of variation	1.11	2.37	1.41	0.96	3.06	3.06	2.60	3.63	9.06	6.48	17.83	20.53
		lihood clas	s V						Livelihood	1.75 class VI	6.63	8.12
Total count value	160	70	134	235	21	28	92	25				
S,1 value	188	69	119	240	30	29	80	35	75	132	10	9
Percentage error Index of approximation	5.51	8.28	11.19	2.13	42.86	3-57	13.04	45.71	14.67	130	10	9
Coefficient of variation	1.43	2.39	6.65	1.27	11.45	11.60	7.81	13.60	8.53	6.42	17.18	0-
		lihood clas		1.2)	3.63	3.69	2.22	4.56	2.48	1.73	6.29	17.83
Total count value	20	2		. 21					Livelihood	class VI	11	0.03
S.1 value	15	2	19	3.	2	2	345	99	298	580	54	.0
Percentage error	25.00		21.05	16.13	2	2	368	89	318	569		48
Index of approximation Coefficient of variation	14.83	29.38	14.83	12.08	29.38	29.38	6.67	10.10	6.71	1.90	20.37	36
- variation	5.13	14.07	5.13	3.90	14.07	14.07	4.15	7.48	1.09	3.43	9.97	10.68
						, .				0.81		

ORISSA C Districts		pporting rsons		earning endants		rning endants		pporting sons		endants	16	ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	2	3	4	s	6	7	2	3	4	5	6	1
PURI Size 1,50	68,895	Approxim	ately 10 p	er cent sa	mple (S. 1	) size 156	,848 Sa	mpling frac	ction 10.	00		*
	Live	lihood cla	ss I						Livelihoo	d class II		
Total count value	1197	159	1151	2413	230	114	253	20	237	492	58	36
S.1 value	1249	113	1216	2448	184	106	254	17	254	484	52	31
Percentage error	4.34	28.93	5.65	1.45	20,00	7.02	0.40	15.00	7.17	1.63	10.34	13.89
Index of approximation	2.91	8.21	2.96	2.05	6.74	8.42	5.90	16.84	5.90	4.49	11,12	13.52
Coefficient of variation	0.67	2.36	0.68	0.44	1.84	2.43	1.56	6.12	1.56	1,12	3.49	4.53
	Live	lihood cla	ss III						Livelihoo	od class IV		
Total count value	328	57	294	544	47	75	34	17	36	76	4	3
S.1 value	370	63	260	546	41	61	34	18	34	66	3	4
Percentage error	12.80	10.53	11.56	0.37	12.77	18.67		5.88	5.56	13.16	25.00	33-33
Indexof approximation	5.04	10.33	5.85	4.26	12.18	10.46	13.07	16.51	13.07	10.15	30.03	27.46
Coefficient of variation	1.29	3.17	1.55	1.05	3.94	3.22	4.32	5.95	4.32	3.09	14.58	12.62
	Live	lihood cla	ss Vi						Livelihoo	d class VI		
Total count value	175	59	154	288	23	28	107	26	76	161	13	9
S. r value	182	64	147	278	22	32	105	24	76	155	11	8
Percentage error	4.00	8.47	4.55	3.47	4-35	14.29	1.87	7.69		3.73	15.38	11,11
Index of approximation	6.77	10.27	7.39	5.69	15.35	13.37	8.45	14.86	9.60	7.23	19.64	21.89
Coefficient of variation	1.85	3.14	2.07	1.49	5.38	4.46	2.45	5.15	2.88	2.01	7.61	8.92
	Live	lihood cla	ss VII						Livelihoo	od class V	III	
Total count value	25	ı	21	43	2	2	255	40	191	380	21	25
	28	2	17	41	1	i	237	48	210	364	18	21
S. value		100.00	19.05	4.65	50.00	50.00	7.06	20.00	9.95	4.21	14.29	16.00
Percentage error	14.05		16.84	12.18	40.95	40.95	6.08	11.47	6.39	5.08	16.50	15.60
Index of approximation Coefficient of variation	4.76	17.85	6.12	3.93	25.24	25.24	1.62	3.64	1.72	1.30	5.95	5.50

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY.

WEST BENGAL		cimately 1						oling fraction				
A State	Appro	ximately 1	per cent	sample (	S.ot) Siz	e 223,662	Sampii	ng fractio	11 0.99			
		pporting rsons		earning endants		rning endants		pporting sons		earning endants		rning endants
Size 22,695,834	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	elihood cla	l az						Livelihoo	od class II		
Total count value	717	88	934	1576	99	30	276	31	305	556	39	25
S.1 value	736	112	943	1546	91	28	291	47	307	518	39	25
Percentage error	2.65	27.27	0.96	1.90	8.08	6.67	5.43	51.61	0.66	6.83		
Index of approximation	1.19	2.75	1.05	0.82	3.01	4.92	1.81	3.97	1.77	1.40	4.29	5.14
Coefficient of variation	0.23	0.62	0.21	0.15	0.69	1.25	0.38	0.96	0.37	0.28	1.06	1.32
S.or value	800	92	1136	1819	120	39	326	59	320	529	32	39
Percentage error	11.58	4-55	21.63	15.42	21.21	30.00	18,12	90.32	4.92	4.86	17.95	\$6.00
Index of approximation	3.09	7.75	2.63	2.07	6.96	10.85	4.60	9.24	4.64	3.73	11.69	10.85
Coefficient of variation	0.72	2,20	0.59	0.45	1.92	3.38	1.15	2.74	1.16	0.89	3.73	3.38
	Live	elihood cla	ss III						Livelihoo	d class IV	,	
Total count value	378	62	271	515	32	28	12	6	18	28		
S.1 value	376	73	278	492	34	30	15	4	19	25	1	
Percentage error	0.53	17.74	2.58	4.47	6.25	7.14	25.00	33-33	5.56	10.71		
Index of approximation	1.61	3.30	1.85	1.43	4.54	4.78	6.35	10.68	5.77	5.14	17.82	
Coefficient of variation	0.34	0.77	0.39	0.29	1.14	1,21	1.71	3.31	1.52	1.32	6.62	
S.or value	400											
Percentage error	19.63	127	303	285	36	39	11	4	16	22	1	
Index of approximation	3.86	6.80		13.59	11.50	39.29	8.33	33-33	11.11	21.43		
Coefficient of variation	0.93	1.87	4.75	3.56	3.52	3.38	6.37	10.57	5.28	4.50	37.29	
	Live	lihood cla	ss V				**	. "		d class V		
Total									Civennoo	u class vi		
Total count value	555	125	304	\$11	21	12	273	22	203	323	10	3
S.1 value Percentage error	541	125	304	509	20	13	271	23	206	325	10	3
Index of approximation	2.52			0.39	4.76	8.33	0.74	4.55	1.48	0.62		
Coefficient of variation	0.28	2,62	1.77	1.41	5.65	6.72	1.87	5.34	2.10	1.72	7.47	11.91
	0.20	0.59	0.37	0.29	1.48	1.84	0.40	1.38	0.46	0.36	2.09	3.82
S.or value	391	103	273	465	22	16	163	24	137	110		
Percentage error	29.55	17.60	10.20	9.00	4.76	33-33	40.29	9.09	32.51	238	7	3
Index of approximation	4.26	7-40	4.95	3.95	13.47	15.15	6.14	13.04	6.60	5.25	30.00	
Coefficient of variation	1.05	2.07	1.26	0.96	4.50	5.28	1.64	4.31	1.79	1.35	7.99	26.91 12.20
	Live	lihood clas	ss VII						Livelihoo	d class VI		
Total count value	134	3	58	103	,							
S.1 value	135			2.00	3	1	436	86	298	465	15	9
Percentage error	7.46	3	58	106	3	t	434	91	299	463	18	9
Index of approximation	2.54	11.91	3.63	2.91		0.	0.46	5.81	0.34	0.43	20.00	
Coefficient of variation	0.57	3.82	0.87	0.64	3.82	17.82	1.51	3.01	1.79	1.47	5.89	7.78
			,	0.04	3.02	6,62	0.31	0.69	0.38	0.30	1.56	2.21
S.or value	67	2	40	75'	2	1	314	21				
Percentage error	50.00	33-33	31.03	27.18	33-33		17.98	15.12	232	384	12	11
Index of approximation Coefficient, of variation	8.79	30.49	10.74	8.41	30.49	37.29	4.67	8.56	22.15	17.42	20.00	22.22
variation	2.57	14.95	3-34	2.43	14.95	21.15	1.17	2.47	5.31 1.37	4.28	16.80	17.33
								4,	3/	1.06	6.10	6.37

WEST BENGAL B Divisions		simately 10										
HIMALAYAN WEST BENGAL DIVISION	Self-sup perso	porting	Non-e depen	arning dants	Fari		Self-sup perso	porting	Non-e depen	arning dants	Earn deper	ing ndants
Size 18,12,547	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
•	2	3	4	5	6	7	2	3	4	6	6	7
	Live	lihood clas	s I					1	Livelihoo	d class II		
Total count value	708	86	949	1461	49	16	516	42	577	939	39	18
S. r value	706	193	958	1323	41	15	568	172	597	822	28	16
Percentage error	0.28	124.42	0.95	9.45	16.33	6.25	10.08	309.52	3.47	12.46	28.21	11.11
Index of approximation	3.56	6.22	3.10	2.65	11.49	16.66	3.92	6.51	3.84	3-33	13.26	16.28
Coefficient of variation	0.85	1.67	0.72	0.60	3.64	6.03	0.95	1.77	0.93	0.78	4.41	5.84
S.o1 value	789	62	1187	1666	37	14	506	33	658	941	4	1
Percentage error	11.44	27.91	25.08	14.03	24.49	12.50	1.94	21.43	14.04	0.21	89.74	94.44
Index of approximation	7.79	20.63	6.50	5-53	24.55	33.21	9.39	25.49	8.42	7.21	46.46 32.31	64.63
Coefficient of variation	2.21	8.18	1.76	1.45	10.61	17.26	2.80		2.44			04.03
	Live	lihood clas	s III						Livelihoo	d class IV		
Total count value	97	14	61	105	2	2	8	2	14	18	1	••
S.1 value	96	14	58	101	2	2	7	2	13	20		
Percentage error	1.03		4.92	3.81			12.50		7.14	11.11		
Index of approximation	8.25	17.08	10.06	8.08	32.38	32.38	21.74	32.38	17.54	15.02		
Coefficient of variation	2.37	6.24	3.06	2.32	16.53	16.53	8.83	16.53	6.48	5.22		
S.or value	69	11	40	74	1	2	5	2	9	18		
Percentage error	28.87	21.43	34-43	29.52	50.00		37.50		35.71	0.		
Index of approximation	19.89	35.62	23.92	19.41	61.96	54.22	43.96	54.22	37.67	30.83		
Coefficient of variation	7.75	19.47	10.20	7.49	64.63	45.69	28.90	45.69	21.53	15.22		
	Live	lihood clas	ss V						Livelihoo	od class VI		
Total count value	903	618	537	679	37	46	137	12	107	147	3	2
S.1 value	894	609	531	670	30	51	138	12	113	147	3	2
Percentage error	1.00	1.46	1.12	1.33	18.92	10.87	0.73		5.61		66.67	32.38
Index of approximation	3.20	3.81	4.05	3.65	12.92	10.57	7.13	18.05	7.73	6.95	10.45	16.53
Coefficient of variation	0.75	0.92	0.99	0.87	4.26	3.26	1.98	6.74	2.19	1.91	10.45	
S.o. value	452	249	420	565	28	63	193	19	170	255	5	50.00
Percentage error	49.94	59.71	21.79	16.79	24.32	36.96	40.88	58.33	58.88	73.47	66.67	49.67
Index of approximation	9.82	12.43	10.12	8.96	26.89	20.53	13.70	30.33	14.37	12.37	43.96	37.31
Coefficient of variation	2.97	4.04	3.09	2.64	12.19	8.12	4.61	14.81	4.91	3.99		,,,,
	Live	lihoor! cla	ss VII						Liveliho	od class V	111	
Total count value	68	1	35	55		2	351	48	194	269	11	13
		1	34	62	- 1	2	334	60	180	270	16	7.69
S.1 value	2.94		2.86	12.73			4.84	25.00	7.22	0.37	16.28	17.08
Percentage error	9.34	39.40	12.34	9.79	39.40	32.38	4.94	9.92	6.40	5.41	5.84	6.24
Index of approximation Coefficient of variation	2.78	23.37	4.00	2.96	23.37	16.53	1.26	3.01	1.73	1.40	3.04	
			60	100	2	3	419	60	285	386	11	13
S.or value	107	200.00	71.43	81.82	100.00	50.00	19.37	25.00	46.91	43.49	35.62	
Percentage error	17.03	49.67	20.87	17.44	54.26	49.67	10.13	20.87	11.80	10.47	19.47	17.91
Index of approximation Coefficient of variation	6.21	37.31	8.32	6.43	45.69	37.31	3.09	8.32	3.77	3.22	19.41	

	3.4				e . e.		., C	oling fraction	on 10.04			
WEST BENGAL						æ 1,096,0						
B Divisions	Appro	ximately 1	per cen	t sample	(S.01) Si	ze 199, <b>7</b> 23	Sampl	ing fraction	n 0.96			
WEST BENGAL PLAIN DIVISION		pporting rsons	Non-e	arning ndants		ning endants	-	porting sons		earning endants		ning endants
Size 20,883,137	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	.4	5	6	7	2	3	4	5	6	7
	Live	lihood clas	s I						Livelih	ood class	11	
Total count value	718	88	933	1585	104	31	255	31	281	523	39	25
S. r value	738	106	942	1565	96	. 29	267	36	282	491	40	25
Percentage error	2.79	20.45	0.96	1.26	7.69	6.45	4.71	16.13	0.36	6.12	2.56	
Index of approximation	1.23	2.91	1.09	0.84	3.04	5.02	1.95	4.59	1.90	1.45	4.39	5.34
Coefficient of variation	0.24	0.67	0.21	0.16	0.70	1.28	0.42	1.15	0.41	0.30	1.09	1.38
S.o1 value	802	96	1130	1837	130	42	304	62	279	480	36	44
Percentage error	11.70	9.09	21.11	15.90	25.00	35.48	48.29	100.00	0.71	8.22	7.69	76.00
Index of approximation	3.24	7.97	2.76	2.16	7.05	11.01	4.96	9.47	5.15	4.08	11.68	10.74
Coefficient of variation	0.76	2.27	0.63	0.47	1.95	3.45	1.26	2.83	1.32	1.00	3.72	3.37
	Live	lihood clas	s III .						Livelih	ood class l	IV	
Total count value	402	67	289	550	34	31	13	6	18	30	. 1	1
S.1 value	400	79	297	526	37	32	15	4	20	25		
Percentage error	0.50	17.91	2.77	4.36	8.82	3.23	15.38	33-33	11.11	16.67		
Index of approximation	1.63	3.30	1.86	1.44	4.53	4.82	6.57	11.02	5.85	5-34	18.35	
Coefficient of variation	0.34	0.77	0.39	0.29	1.13	1.22	1.78	3.45	1.54	1.38	6.91	• • •
S.or value	540	141	334	647	40	44	11,	4	16	23	1	
Percentage error	34-33	110.45	15.57	17.64	17.65	41.94	15.38	33-33	11,11	23.33		
Index of approximation	3.87	6.82	4.77	3.57	11.21	10.74	18.04	25.41	15.78	13.81	38.48	
Coefficient of variation	0.94	1.87	1.20	0.85	3.53	3-37	6.74	11.19	5.59	4.66	22.38	
	Live	lihood clas	s V						Livelih	ood class	VI	
Total count value	525	81	284	496	20	9	284	23	211	338	11	3.
S.1 value	510	83	284	495	19	10	183	24	214	341	11	
Percentage error	2.86	2.47		0.20	5.00	11.11	0.35	4.35	1.42	0.89		3
Index of approximation	1.46	3.23	1.90	1.48	5.96	7.72	1.90	5.42	2.15	1.75	7.43	12.30
Coefficient of variation	0.30	0.75	0.40	0.30	1.58	2.78	0.40	1.41	0.47	0.37	2.08	3.99
S.01 value	384	86	255	453	21	. 11	160	24	111	116		
Percentage error	26.86	6.17	10.21	8.67	5.00	22.22	43.66	4-35	133	30.18	7	3
Index pf approximation	4.49	8.32	5.34	4.18	14.28	18.04	6.48	13.60	6.99	5.52	36.36	27 8
Coefficient of variation	1.12	2.40	1.38	1.03	4.88	6.74	1.75	4.56	1.93	1.44	8.45	27.83 12.91
	Live	lihood clas	s VII						Livelih	ood class		
Total count value	140	3	60	107	3		444					
S.1 value	140	4	60	110		1	444	89	307	482	16	8
Percentage error		33-33		b.80	3	1	443	93	309	480	18	9
Index of approximation	2.59	11.02	3.71	2.87	12.30	18 15	0.23	4.49	0.65	0.41	12.50	12.50
Coefficient of variation	0.58	3.45	0.89	0.65	3.99	18.35	1.55	3.08	1.83	1.50	6.10	8.05
S.or value	4.		r		0.77	0.91	0.32	0.71	0.39	0.31	1.63	2.30
Percentage crror	62	22 22	37	72	. 1	1	301	75	226	383		
Index of approximation	9.47	33-33	38.33	32.71	33-33		32.21	15.73	26.38	20.54	12	11
Coefficient of variation	2.83	31.55	2 67	8.93	31.55	38.48	4.98	8.79	5,62	4.50	17.50	22.22
		3.00	3.67	2.63	15.81	22.38	1.27	2.57	1.47	1.12	.46	18.04 6.74
												0.74

WEST BENGAL C Districts		ipporting sons		earning endants		rning endants		ipporting rsons		earning ndants		rning ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
DARJEELING	Size .	129,522	Approxim	ately 10 p	er cent	sample (S.	1) Size	43.058 5	ampling f	raction 10	.02	
	Live	elihood cla							Livelih	ood class	11	
Total count value	367	73	716	940	44	46	191	30	255	376	19	17
S.1 value	358	68	719	940	44	43	203	29	266	387	20	16
Percentage error	2.45	6.85	0.42			6.52	6.28	3-33	4.31	2.93	5.26	5.88
Index of approximation	8.59	16.24	6.42	5.70	18.98	19.13	10.77	21.92	9.69	8.32	24.79	26.65
Coefficient of variation	2.50	5.82	1.73	1.50	7.25	7-33	3.35	8.94	2.92	2.40	10.77	12.04
C C C C C C C C	Live	elihood clas	ss III						Livelih	ood class	IV	
Total count value	51	22	42	57	4	5	2		5	6		
S. 1 value	48	20	47	58	4	5			3	5		
Percentage error	5.88	9.09	11.90	1.75		69			400.0	37.68		
Index of approximation Coefficient of variation	18.42 6.94	24.79	7.01	6.31	40.03	37.68			43.14	21.54		
Coefficient of variation	76.56	lihood clas		0.,1	-4.00	,4	0.5		3.17.0	ood class		
Total count value				1169	70	124	189	19	168	215	7	6
	1137	704	924		62	125	194	16	180	220	8	6
S. r value Percentage error	1.06	0.99	878 4,98	0.34	11.43	0.81	2.65	15.79	7.14	2.33	14.29	
Index of approximation	5.25	6.52	5.87	5.17	16.81	12.97	10.96	26.65	11.29	10.44	32.95	35.72
Coefficient of variation	1.35	1.76	1.55	1.33	6.10	4.28	3-43	12.04	3.56	3.21	17.03	19.67
	Live	lihood clas	ss VII						Livelih	ood class	VIII	
Total count value	97	1	69	110	4	6	559	100	399	571	36	48
S. i value	101	1	75	120	3	7	556	117	385	569	57	50
Percentage error	4.12		8.70	9.09	25.00	16.67	0.54	17.00	3.51	0.35	58.33	4.16
Index of approximation	14.06	55.51	15.69	13.19	43.14	34.27	7.16	13.30	8.34	7.09	6.36	18.16 6.80
Coefficient of variation	4.77	48.19	5.54	4-37	27.82	18.21	1.98	4-43	2.41	1.96	1913	
JALPAIGURI	Size 81	0,857 Ap	proximat	ely to per	cent sa	mple (S.1)	Size 8	,449 Sar		ction 10.0		
	Live	lihood class	ss 1						Livelih	ood class		
Total count value	487	87	623	949	43	8	582	58	701	1112	61	31
S.1 value	485	330	620	711	25	9	652	346	702	830	39	12.90
Percentage error	0.41	279.31	0.49	25.08	41.86	12.50	12.03	496.55	5.00	4.64	36.07 15.80	18.03
Index of approximation	5.86	6.89	5.28	4.97	18.52	11.67	5.16	1.85	1.28	1.17	5.60	6.73
Coefficient of variation	1.55	1.90	1.36	1.26	7.00	11.07	,,	,		nood class	7.5	
	Liv	elihood cla		100			10	3	15	23	1	
Total count value	39	4	22	33	1	1		,	16	10	1	
S.1 value	38	5	21	32	1		10.00	66.67	6.67	13.04		
Percentage error	2.56	25.00	4.55	16.96	48.26		26.13	48.26	21.60	20.02	48.26	
Index of approximation Coefficient of variation	5.67	31.37	7.64	6.18	35.04		11.67	35.04	8.75	7.83	35.04	
Coemcicine of variation		relihood cla							Livelih	ood class	VI	
Tatal assumt value	1364	977	669	843	44	38	137	9	90	129	3	1
Total count value		968	691	833	33	49	129	- 11	93	133	5	2
S. i value . Percentage error	0.15	0.92	3.19	1.19	25.00	28.95	5.84	22.22	3.33	3.10	66.67	40.63
Index of approximation	3.68	4.32	5.03	4.64	16.78	14.53	10.07	24.48	11.42	9.95 3.02	31.37	24.77
Coefficient of variation	0.88	1.07	1.28	1.16	6.09	4.99	3.06	10,56	3.62 Livelih	nood class		
	Liv	elihood cla	ss VII				3.4	-0		162	3	3
Total count value	78	2	32	50		1	325	28	118	161		4
S.1 value	81	2	32	47		1	295	18	5.08	0,62	33.33	33.33
Percentage error	3.85		.:	6.00		48.26	9.23 7.23	17.80	10.63	9.22	33.50	33.50
Index of approximation	12.04	40.63	16.96	14.75	**	35.04	2.01	6.61	3.29	2.74	17.51	17.51
Coefficient of variation	3.88	24.77	6.18	5.10		,,4	1,7575)					

WEST BENGAL C Districts		pporting		earning endants		rning endants		pporting rsons		earning endants		rning endants
C Districts	Males	Females	Males	Females		Females		Females	Males	Females	Males	Female
1	2	3	4	5	6	7	2	3	4	5	6	7
сооснвен	AR Size	572,218	Approxi	mately 1	o per cer	nt sample	(S.1) Siz	e 58,474	Sampli	ng fraction	10,22	
		lihood cla							Liveliho	od class II		
Total count value	1278	94	1584	2581	62	4	666	28	643	1117	22	3
S.1 value	1270	93	1606	2456	60	6	720	35	694	1130	19	
Percentage error	0.63	1.06	1.39	4.84	3.23	25.00	8.11	25.00	7.93	1.16	13.64	66.67
Index of approximation Coefficient of variation	4.37	4.27	3.90	3.13 0.72	5.32	34-54 18.49	5.66	18.48	5.75	4.62	9.48	52.01 41.35
Coemcient of variation	4.00	lihood cla		0.,,2	3.3-			,-		od class IV		4-33
Total count value	214	20	129	242	2	1	10	3	18	22		
S.1 value	211	22	116	232	2	2	10	3	17	29		
Percentage error	1.40	10.00	10.08	4.13		100.00			5.56	31.82		
Index of approximation Coefficient of variation	9.43	21.70	11.90	9.09	44.22	44.22	28.07	39.84 23.87	23.65	19.74		
Coemcient of variation	2.82	8.81 lihood clas	3.82	2.68	29.24	29.24	13.07	23.07		7.67 od class V	n	
Total count value									83	,		
S.1 value	75 68	43	60	79	2	**	99	10		125	2	
Percentage error	9.33	2.33	11.67	79			11.11	10.00	8.43	7.20		
Index of approximation	14.54	17.04	15.93	13.76	44.22		12.15	29.00	13.10	11.90	44.22	
Coefficient of variation	5.00	6.22	5.67	4.63	29.24		3.92	13.78	4.34	3.82	29.24	
_	Live	lihood cla	ss VII						Liveliho	od class V	'III	
Total count value	32		12	20			232	38	150	191	3	1
S.1 value	31		6	40			226	61	123	203	3	1
Percentage error Index of approximation	3.12		32.77	17.62			2.59	60.53	18.00	6.28		
Coefficient of variation	7.42		16.88	6.53			9.17	5.28	3.71	9.57	39.84	52.01
HOOGHLY		03,167	pproxim		per cent	sample (S				fraction		41.35
		lihood clas			1000			3.1311		od class II	0.07	
Total count value	697	76	858	1546	88	19	307	40	288			
S.1 value	692	64	905	1556	86	15	314	46	309	535	46	41
Percentage error	0.72	15.79	5.48	0.65	2.27	21.05	2,28	15.00	7.29	533	13.04	37 9.76
Index of approximation Coefficient of variation	3.89	10.42	3.45	0.60	9.27	17.83	5.49	11.82	5.52	4.37	12.46	12.82
or variation	0.94 Livel	3.20 ihood clas		0.60	2.76	6.63	1.43	3.78	1.44	1.08	4.06	4.22
Total count value			280						Liveliho	od class IV		
S.1 value	434	117	160	502	29	38	12	7	21	35	t	2
Percentage error	3.23	2.56	7.14	486 3.19	6.90	7.89	8.33	7	19	31		
Index of approximation	4.71	8.13	5.93	4.55	14.43	12.34	19.88	23.17	16.39	13.70		
Coefficient of variation	1.19	2.33	1.57	1.14	4.94	4.01	7.75	9.71	5.89	4.61		
Total cours		ihood clas							Livelihoo	d class VI		•••
Total count value S.1 value	612	116	312	533	12	9	229	26	232	63	9	
Percentage error	597 2.45	5.17	334	527	22	10	226	29	204	375	8	2
Index of approximation	4.16	8.08	7.05 5.34	4-39	83.33	20.54	1.31	11.54	12.07	3.31	11.11	50.00
Coefficient of variation	1,02	2.31	1.38	1.09	5.47	8.12	1.69	4.77	6.56	5.09	22.15	34.24
	Liveli	ihood class	s VII				,	4.77	1.78	1.30	9.08	18.17
Total count value	87	4	51	- 86	1		375	100		od class V	III	
S.1 value Percentage error	109	4	33	80	2	1	379		306	490	15	8
A SALEHIAND OFFOR	25.19		35.29	6.98	00.00			99	296	471	16	7
Index of approximation	-					••	1.07	1.00	1.27	1 20		
Index of approximation Coefficient of variation	8.45	27.76 12.85	13.39	9.55	34.24	41.42 25.70	5.07	8.78 2.57	3.27 5.62	3.88 4.61	6.66 17.42	12.50

WEST BENGAL C Districts	Self-sup pers	oporting ons	Non-e	earning dants	depend		Self-sup perso	oporting ons	Non-e	dants	Earni dependa	
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
HOWRAF	1 Size	15,50,278	Approxin	nately 10 p	er cent s	imple (S.	1) size 1	16,050 Sar	npling fra	ction 10.0	7	
	Live	lihood clas	ss I						Livelihoo	od class II		
Total count value	308	33	420	735	37	4	134	4	146	284	15	2
S.1 value	309	35	433	750	37	4	135	5	148	270	15	2
Percentage error	0.32	6,06	15.00	2.04			0.75	25.00	1.37	4.93	:	
Index of approximation	5.45	12.94	4.73	3.71	12.68	27.51	7.67	25.61	7.38	5.77	17.64	33.93
Coefficient of variation	1.42	4.27	1.19	0.89	4.15	12.65	2.16	11.31	2.07	1.52	6.53	17.89
	Live	lihood clas	ss III							ood class I		
Total count value	327	14	236	477	18	3	8	4	18	25	1	
S.1 value	343	9	271	427	14	2	21	3	45	24	2	••
Percentage error	4.89	35.71	14.83	10.48	18.08	33-33	15.63	30.08	11.77	14.89	33.93	
Index of approximation Coefficient of variation	5.22	21.07	5.76 1.52	4.75	6.76	33.93	5.52	14.61	3.77	5.16	17.89	
Coemcient of variation	1.34	8.43 lihood cla			0.,,0	.,,	,,,			od class V		
T . 1			586	1111	24	6	429	38	346	572	17	2
Total count value	1091	92			34	8	408	37	340	570	15	3
S.1 value	1051	88	577	0.80	5.88	33-33	4.90	2.63	1.73	0.35	11.86	50.00
Percentage error Index of approximation	3.67	9.09	4.17	3.08	13.39	21.93	4.85	12.68	5.24	4.18	17.64	30.08
Coefficient of variation	0.74	2.69	1.02	0.71	4.47	8.95	1.23	4.15	1.35	1.03	6.53	14.61
Carried to characters									Livelih	ood class	VIII	
	Live	lihood cla	ss VII				100				16	6
Total count value	276	7	121	212	. 2	1	ςις	106	424	734		
S.1 value	274	8	127	204	3	1	543	106	5.19	716	6.25	33.33
Percentage error	0.72	14.29	4.96	3.77	30.08	41.03	4.28	8.44	4.66	3.78	17.64	27.51
Index of approximation	5.73	8.95	7.85	6.48	14.61	25.31	1.06	2.45	1.17	0.91	6.53	12.65
Coefficient of variation	1.51			oximately					67 Sam	pling fract	ion 10.09	
24-PARGANA		1:1		Oximately	io per c		,		Liveliho	od class II	1	
	13.07	lihood cla		60	87	11	254	16	293	528	35	5
Total count value	636	47	815	1460			255	15	291	531	33	5
S.1 value	622	49	842	1440	4.60	7 36.36	0.39	6.25	0.68		5.71	
Percentage error	2.20	7.82	2.33	1.37	6.09	16.37	3.96	12.38	3.75		9.14	18.46
Index of approximation Coefficient of variation	0.61	2.22	0.51	0.39	1.62	5.89	0.96	4.02	0.90		2.71	6.97
Coemcient of variation		elihood cla							Liveliho	od class I	V	
w . I value	423	19	354	691	38	7	13	2	17	25	1	
Total count value		25	359	. 677	44	8	16	2	19		1	
S.9 value	43 ²	31.58	1.41	2.03	15.89	14.29	23.08		11.76		1	.,
Percentage error Index of approximation	3.15	10.18	3.42	2.58	8.16	15.61	12.07	11.02	11.31		15.58	
Coefficient of variation	0.73	3.11	0.81	0.58	2.34	5.51	3.89	11.02		ood class		
Cocan	Liv	elihood cl	ass V								10	2
Total count value	731	86	393	663	20	4	248			17.7	2	1
	723	88	379	658	18	5		10.00			10.00	50.00
S.1 value Percentage error	1.09	2.33	3.56	0.75	10.00	25.00		10000			14.96	31.26
Index of approximation	2.50	6.18	3.34		3.67	18.46					5.19	15.58
Co ficient of variation	0.50		0.79	0.59	3.07	,/	,,			ood class	VIII	
	Liv	relihood c					385	61			12	3
Total count value	90	2	56		1		200				11	3
S,1 value	95	3	60		1		1 20				8.33	
Percentage error	5.56	50.00	7.14		25.17		2 20		3.74	3.03		8.99
Index of approximation	1.59	0	7.21	-	11.02		0.77	1.91	0.9	0.70	4.70	9.97

Mailes Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Mailes   Fermales   Fermales   Mailes   Fermales   Fermales   Mailes   Fermales   Fermales   Fermales   Mailes   Fermales	WEST BENGAL C Districts		pporting rsons		earning endants		rning endants		ipporting ersons		earning endants		erning endants
Total count value    Total count value	C Districts	-						Males	Females	Males	Females	Males	Females
CALCUITA   Size   1,115,669   Approximately to per cent sample (S.) size   211,040   Size   Livelihood   Size	Ť	2000	3	4	5	6	7	2	3	4	5	6	7
Total count value		ze 2.115	,669 App	roximate	ly to per	cent sam	ple (S.1) si	ze 211,0	90 Samp	ling fracti	ion 9.98		
Percentage error   14.19   12.69   13.09   13.00   15.00   1.00   15.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.0										Liveliho	od class I	1	
S. I. value	Total count value	7		8	4			1			1		
Total count value   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   10				7	5						***	•••	• •
Coefficient of variation   S.88   S.12   9-73				0.000			••						
Total count value    1					7.7.7.						11		
Total count value	Coefficient of variation				9.73					Livelihoo			
S. 1 value	T . 1							16	,				
Total count value										A. A.			••
Index of approximation   27-9   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.76   1.7									(0.00				-
Coefficient of variation   Coefficient of vari													
Total count value											4.04	-	
S.   value   979   13   401   715   74   6   1172   74   683   974   26   6   6		Live	lihood clas	ss V						Livelihoo	d class VI		
Percentage error   2.88   23.53   1.47   4.38   4.35   50.00   2.17   9.09   4.12   2.40   4.00   20.00     Index of approximation   2.89   16.66   4.32   3.34   13.32   21.83   2.65   13.32   3.41   2.90   12.93   21.83     Coefficient of variation   Elivelihood class VII	Total count value	1008	17	407	685	23	4	1198	22	656	998	25	5
Total count value	S.1 value	979	13	401	715	24	6	1172	24	683	974	26	6
Coefficient of variation   Coefficient of vari	Percentage error	2.88	23.53	1.47	4.38	4-35	50.00	2.17	9.09	4.12	2.40	4.00	20.00
Total count value 688 3 200 334 8 2 1512 279 751 1039 30 9   S.1 value 664 3 200 367 7 2 1462 170 798 1054 129 27   Percentage error 3.49 9.88 11.50 3.31 3.23 6.16 1.44 3.33 200.00   Index of approximation 0.82 12.56 1.52 1.11 8.22 15.39 0.53 1.30 0.74 0.63 4.04 4.18   BURDWAN Size $\frac{1}{2}$ , $\frac{1}$	Index of approximation	2.89	16.66	4.32	3.34	13.32	21.83	2.65	13.32	3.41	2.90	12.93	21.83
Total count value	Coefficient of variation	0.66	6.03	1.06	0.78	4.44	8.88	0.59				4.26	-
S.1 value 664 3 200 367 7 2 1461 270 798 1044 29 27  Percentage error 3.49 9.88 12.50 3.31 3.23 6.26 1.44 3.33 200.00  Index of approximation 0.82 12.56 1.52 1.11 8.22 15.39 0.53 1.30 0.74 0.63 4.04 4.18  BURDWAN Size 2,496,156 Approximately to per cent sample (S.1) 207,784 Sampling fraction to.15  Livelihood class 1  Total count value 732 99 908 1295 87 23 323 55 356 846 50 68 52  Percentage error 9.56 17.17 3.19 10.81 14.94 17.39 10.74 38.18 11.14 20.92 36.00 7.14  Index of approximation 3.48 7.27 3.06 2.42 7.72 12.82 4.39 11.76 4.36 3.46 9.00 9.98  Coefficient of variation 0.82 2.02 0.71 0.54 2.18 4.21 1.09 3.75 1.08 0.82 2.65 3.03  Livelihood class II  Total count value 546 127 270 543 45 55 18 23 19 65 1 1  S.1 value 490 112 291 485 54 54 56 10 6 11 2.99 2 1.11 10.55 5.38 100.00 1.10  Coefficient of variation 0.97 7.37 4.97 3.99 9.84 9.84 14.33 21.94 15.92 12.48 31.18 38.05  Coefficient of variation 0.97 1.73 1.91 0.97 2.98 2.98 4.90 8.95 5.66 4.07 15.51 21.94  Livelihood class VI  Total count value 546 127 0.97 2.98 1.98 4.98 1.433 21.94 15.92 12.48 31.18 38.05  Coefficient of variation 0.97 1.73 4.97 3.99 9.84 9.84 14.33 21.94 15.92 12.48 31.18 38.05  Coefficient of variation 0.82 1.75 1.18 0.95 5.03 4.78 1.59 4.78 1.59 5.66 4.97 15.51 21.94  Livelihood class VI  Total count value 85 7 54 100 2 11 331 78 210 358 9 5.90 2.08 2 11.55  Livelihood class VI  Total count value 85 7 54 100 2 11 331 78 210 358 9 5.00 2.02 11.51  Total count value 85 7 54 100 2 11 331 78 210 358 9 5.00 2.02 11.51  Total count value 85 7 54 100 2 11 331 78 210 358 9 5.00 2.02 11.51  Total count value 85 7 54 100 2 11 331 78 210 358 9 5.00 2.02 11.51  Total count value 85 7 54 100 2 11 331 78 210 358 9 5.00 2.02 11.51  Total count value 85 7 54 100 2 11 331 78 210 358 9 5.00 2.02 11.51  Total count value 85 7 54 100 2 1 13 311 78 210 358 9 5.00 2.02 11.51  Total count value 85 7 54 100 2 1 13 317 88 122 414 12 6 8 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	•	Live	lihood clas	ss VII					L	ivelihood	class VIII		
Percentage error	Total count value	688	3	. 200	334	8	2 .	1512	279	751	1039	30	9
Percentage error   3,49	S.1 value	664	3	200		7	2	1462	270	798	1054	29	27
BURDWAN   Size   12,56   1,52   1,11   8,22   15,39   0,53   1,30   0,74   0,63   4,04   4,18		-									1.44	3-33	
BURDWAN Size 2,406,156 Approximately 10 per cent sample (S.1) 107,784 Sampling fraction 10.15  Livelihood class I  Total count value 732 99 908 1295 87 23 323 55 356 846 50 56  S. 1 value 662 116 879 1435 100 17 390 34 396 669 68 52  Percentage error 9.56 17.17 3.19 10.81 14.94 17.39 10.74 38.18 11.24 10.92 36.00 7.14  Index of approximation 0.82 2.02 0.71 0.54 2.18 4.22 1.09 3.75 1.08 0.82 2.65 3.03  Livelihood class III  Total count value 546 127 270 543 45 55 18 23 19 65 1 1  S.1 value 490 112 191 486 54 54 10 6 15 19 21 186 11.05 55.18 100.00  Index of approximation 3.97 7.37 4.97 3.99 9.84 9.84 14.33 21.94 15.92 12.48 31.18 38.05  Coefficient of variation 0.97 2.06 1.27 0.97 2.98 2.98 4.90 8.95 5.66 4.07 15.51 11.94  Livelihood class VI  Total count value 715 141 321 467 16 14 179 18 137 183 7 2  S.1 value 679 155 333 501 19 21 186 21 11.29 12.88 31.18 38.05  Livelihood class VI  Total count value 715 141 321 467 16 14 179 18 137 183 7 2  S.1 value 679 155 333 501 19 21 186 21 11.20 7 2  Fercentage error 5.03 9.15 3.74 7.28 18.75 50.00 3191 16.67 6.57 20.12  Index of approximation 0.82 1.75 1.18 0.95 5.03 4.78 1.59 4.78 1.93 1.46 8.29 15.51  Total count value 85 7 54 100 1 1 331 78 20 358 9 20.82 31.18  S.1 value 86 9 48 84 3 1 31 331 78 220 358 9 20.82 31.18  Livelihood class VI  Total count value 85 7 54 100 1 1 331 78 220 358 9 20.82 31.18  Livelihood class VI  Total count value 85 7 54 100 1 1 1 331 78 220 358 9 20.82 31.18  Livelihood class VI  Total count value 85 7 54 100 1 1 1 331 78 220 358 9 88  Livelihood class VII  Total count value 85 7 54 100 1 1 1 331 78 220 358 9 10.51  Livelihood class VII  Total count value 85 7 54 100 1 1 1 331 78 220 358 9 10.51  Livelihood class VII  Total count value 85 7 54 100 1 1 1 331 78 220 358 9 10.51  Livelihood class VII  Total count value 85 7 54 100 1 1 1 331 78 220 358 9 10.51  Livelihood class VIII  Total count value 85 7 54 100 6 1 1 1 331 78 220 358 9 10.51  Livelihood class VIII  Total count value 85 7 64 100 1 1 1 331 78 220 358 9 10.51  Livelihood									0.00	7.7		12.41	
Total count value 732 99 908 1295 87 23 323 55 336 846 50 56  S. 1 value 662 116 879 1435 100 17 390 34 396 669 688 51  Percentage error 9.56 17.17 3.19 10.81 14.94 17.39 10.74 38.18 11.24 10.92 36.00 7.14  Index of approximation 0.82 2.02 0.71 0.54 2.18 4.22 1.09 3.75 1.08 0.82 2.65 3.03  Livelihood class III  Total count value 546 127 270 543 45 55 18 23 19 65 1 1  S.1 value 490 111 291 486 54 54 55 18 23 19 65 1 1  Percentage error 10.26 11.82 7.78 10.50 20.00 1.82 11.11 73.91 11.05 55.38 100.00  Index of approximation Coefficient of variation 7.97 7.37 4.97 3.99 9.84 9.84 14.33 21.94 15.92 12.48 31.18 38.05  Coefficient of variation 7.97 2.06 1.27 0.97 2.98 2.98 4.98 4.99 8.95 5.66 4.07 15.51 21.94  Livelihood class VI  Total count value 715 142 321 467 16 14 179 18 137 183 7 2  S.1 value 679 155 333 501 19 21 186 21 128 220 7 12.51 21.94  Elivelihood class VI  Total count value 715 142 321 467 16 14 179 18 137 183 7 2  S.1 value 679 155 333 501 19 21 186 21 128 220 7 2  Percentage error 5.03 9.15 3.74 7.28 18.75 50.00 3191 16.67 6.57 20.12  Index of approximation Coefficient of variation 8.9 1.15 1.18 0.95 5.03 4.78 1.59 4.78 1.93 1.46 8.29 15.51  Elivelihood class VII  Total count value 85 7 54 100 1 1 331 78 220 358 9 88  Livelihood class VIII  Total count value 85 7 54 100 1 1 331 78 220 358 9 88  Elivelihood class VIII  Total count value 85 7 54 100 1 1 331 78 220 358 9 88  Elivelihood class VIII  Total count value 85 7 54 100 1 1 331 78 220 358 9 88  Elivelihood class VIII  Total count value 85 7 54 100 1 1 331 78 220 358 9 88  Elivelihood class VIII  Total count value 85 7 54 100 1 1 331 78 220 358 9 88  Elivelihood class VIII 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								3.5				4.04	4.18
Total count value 732 99 908 1295 87 23 323 55 356 846 50 56   S. 1 value 662 116 879 1435 100 17 390 34 396 669 68 52   Percentage error 9.56 17.17 3.19 10.81 14.94 17.39 10.74 38.18 11.14 20.92 36.00 7.14   Index of approximation 0.82 2.02 0.71 0.54 2.18 4.22 1.09 3.75 1.08 0.82 2.65 3.03   Livelihood class III	BURDWAN SI				iy to ber o	ent sam	pie (5.1) 2	07,784	Sampling I				
S. 1 value 662 116 879 1435 100 17 390 34 396 669 68 52 Percentage error 9.56 17.17 3.19 10.81 14.94 17.39 10.74 38.18 11.24 10.92 36.00 7.14 Index of approximation 3.48 7.27 3.06 2.42 7.72 12.82 4.39 11.76 4.36 3.46 9.00 9.98 Livelihood class III  Total count value 546 127 270 543 45 55 18 23 19 65 1 1 S 29.2 1 Percentage error 10.26 11.82 7.78 10.50 20.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.94 15.92 12.48 31.18 38.05 1.99 1.99 1.99 1.99 1.99 1.99 1.99 1.9	Total count value					0-	4.0			Liveliho			
Percentage error 9.56 17.17 3.19 10.81 14.94 17.39 10.74 38.18 11.24 20.92 36.00 7.14 Index of approximation 0.82 2.02 0.71 0.54 2.18 4.22 1.09 3.75 1.08 0.82 2.65 3.03      Livelihood class III					100			323	55	326	846	50	56
Index of approximation   Coefficient of variation   Coefficient of variat	_			1.00							669		52
Coefficient of variation   0.82   2.02   0.71   0.54   2.18   4.22   1.09   3.75   1.08   0.82   2.65   3.03     Livelihood class III	0							4.7					
Livelihood class III													0.145
Total count value		Live	lihood clas	s III				,	0.75			2.05	3.03
S.1 value	Total count value	546	127	270	543	45		18					
Percentage error 10.26 11.82 7.78 10.50 20.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.11 73.91 21.05 55.38 100.00 1.82 11.14 15.92 12.05 55.38 100.00 1.82 11.94 15.92 12.05 55.38 100.00 1.82 11.94 15.92 12.05 55.38 100.00 1.82 11.94 15.92 12.05 55.38 100.00 1.82 11.94 15.92 12.05 55.38 100.00 1.82 11.94 15.92 12.05 55.38 100.00 1.82 11.94 15.92 12.05 55.38 100.00 1.82 11.94 15.92 12.05 55.00 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.	S.1 value	490	112	291								1	ı
Index of approximation Coefficient of variation		10,26	11.82	7.78							A	44.00.00	1
Livelihood class Vi  Total count value  715  142  321  467  16  14  179  18  137  183  7  2  S.1 value  679  155  333  501  19  21  186  21  128  220  7  2  10dex of approximation o.82  1.75  1.18  0.82  1.75  1.18  0.95  5.03  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  1.59  4.78  4.78  4.78  4.78  4.79  4.78  4.79  4.78  4.78					3.99	-	9.84						
Total count value 715 142 321 467 16 14 179 18 137 183 7 2  S.1 value 679 155 333 501 19 21 186 21 128 220 7 2  Percentage error 5.03 9.15 3.74 7.28 18.75 50.00 3191 16.67 6.57 20.22  Index of approximation 3.44 6.46 4.70 3.94 14.61 14.08 6.00 14.08 6.99 5.59 20.82 31.18  Coefficient of variation 0.82 1.75 1.18 0.95 5.03 4.78 1.59 4.78 1.93 1.46 8.29 15.51  Livelihood class VIII  Total count value 85 7 54 100 2 1 331 78 220 358 9 8  Percentage error 1.18 28.59 11.11 16.00 50.00 12.69 3.85 1.36 15.64 33.33 15.00  Coefficient of variation 2.35 7.31 3.16 2.38 12.66 21.94 1.11 2.43 1.45 1.05 6.33 8.96	Coemcient of variation	7.5			0.97	2.98	2.98	4.90	8.95			7.5	
S.1 value 679 155 333 501 19 21 186 21 128 120 7 2  Percentage error 5.03 9.15 3.74 7.28 18.75 50.00 3191 16.67 6.57 20.21  Index of approximation 0.82 1.75 1.18 0.95 5.03 4.78 1.59 4.78 1.93 1.46 8.29 15.51  Livelihood class VII   Total count value 85 7 54 100 2 1 331 78 120 358 9 8  Percentage error 1.18 128.59 11.11 16.00 50.00 12.69 3.85 1.36 15.64 33.33 15.00  Coefficient of variation 8,19 19.09 10.31 8.25 27.52 38.05 4.48 8.39 5.56 4.28 17.25 21.94  Coefficient of variation 2.35 7.31 3.16 2.38 12.66 21.94 1.11 2.43 1.45 1.05 6.33 8.95	Total count value								1	Livelihoo	d class VI		
Percentage error 5.03 9.15 3.74 7.28 18.75 50.00 3191 16.67 6.57 20.22  Index of approximation 3.44 6.46 4.70 3.94 14.61 14.08 6.00 14.08 6.99 5.59 20.82 31.18  Coefficient of variation 0.82 1.75 1.18 0.95 5.03 4.78 1.59 4.78 1.93 1.46 8.29 15.51  Livelihood class VIII  Total count value 85 7 54 100 2 1 331 78 220 358 9 8  Percentage error 1.18 28.59 11.11 16.00 50.00 12.69 3.85 1.36 15.64 33.33 25.00  Coefficient of variation 2.35 7.31 3.16 2.38 12.66 21.94 1.11 2.43 1.45 1.05 6.33 8.95					467	16	14	179	18	137	183	7	2
Index of approximation 3.44 6.46 4.70 3.94 14.61 14.08 6.00 14.08 6.99 5.59 20.82 31.18 Coefficient of variation 0.82 1.75 1.18 0.95 5.03 4.78 1.59 4.78 1.93 1.46 8.29 15.51 Livelihood class VIII  Total count value 85 7 54 100 2 1 331 78 220 358 9 8 Percentage error 1.18 28.59 11.11 16.00 50.00 12.69 3.85 1.36 15.64 33.33 25.00 Coefficient of variation 2.35 7.31 3.16 2.38 12.66 21.94 1.11 2.43 1.45 1.05 6.33 8.95								186	21	128	220		
Coefficient of variation 0.82 1.75 1.18 0.95 5.03 4.78 1.59 4.78 1.93 1.46 8.29 15.51  Livelihood class VIII  Total count value 85 7 54 100 1 1 331 78 220 358 9 8  Percentage error 1.18 28.59 11.11 16.00 50.00 12.69 3.85 1.36 15.64 33.33 25.00  Coefficient of variation 2.35 7.31 3.16 2.38 12.66 21.94 1.11 2.43 1.45 1.05 6.33 8.95	Index of approximation	1000			3000						20,22		
Livelihood class VIII  Total count value	Coefficient of variation												
S.1 value  86 9 48 84 3 1 373 81 223 414 12 6 Percentage error 1.18 18.59 11.11 16.00 50.00 12.69 3.85 1.36 15.64 33.33 15.00 Coefficient of variation 2.35 7.31 3.16 2.38 12.66 21.94 1.11 2.43 1.45 1.05 6.33 8.95		Live	lihood clas	s VII			4.7-	39				8.29	15.51
S.1 value 86 9 48 84 3 1 373 81 223 414 12 6  Percentage error 1.18 28.59 11.11 16.00 50.00 12.69 3.85 1.36 15.64 33.33 25.00  Coefficient of variation 2.35 7.31 3.16 2.38 12.66 21.94 1.11 2.43 1.45 1.05 6.33 8.95	Total count value	85	7	54	100	1		***			class VIII		
Percentage error 1.18 28.59 11.11 16.00 50.00 12.69 3.85 1.36 15.64 33.33 25.00 Coefficient of variation 2.35 7.31 3.16 2.38 12.66 21.94 1.11 2.43 1.45 1.05 6.33 8.95										220	358	9	8
Coefficient of variation 2.35 7.31 3.16 2.38 12.66 21.94 1.11 2.43 1.45 1.05 6.33 8.95		-	200								414		6
2.35 7.31 3.16 2.38 12.66 21.94 1.11 2.43 1.45 1.05 6.33 8.95	Coefficient of variation			_								33-33	
1.05 6.33 8.90	,	4.35	7.31	3.16	2.38	12,66							
						1				43	1.05	0.33	8.95

WEST BENGAL C Districts		pporting rsons		earning endants		ning endants		porting		earning endants	Earn depend	0
	Males	Females	Males	Females		Females	Males	Females	-	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
BIRBHU	M Size	1,053,000		ximately 10	per cen	t sample (S	(1) Size	105,406	Sampling	fraction 10	0.01	
		lihood clas						***		od class II		
Total count value	882	182	1113	1939	116	51	305	17	290	555	43	43
S.1 value	912	150	1135	1945	103	51	307	21	292	549	37	47
Percentage error	3.40	17.58	1.98	0.31	11.21		0.66	23.53	0.69	1.08	13.95	9.30
Index of approximation	3.99	8.58	3.61	2.76	9.95	13.02	6.41	17.99	6.54	5.01	14.67	13.42
Coefficient of variation	0.97	2.50	0.86	0.63	3.02	4.30	1.73	6.71	1.77	1.28	5.05	4.48
	Live	lihood class	is III							od class I	V	
Total count value	799	82	508	1064	60	99	12	4	16	27	1	••
S.1 value	825	82	490	1100	62	80	11	4	15		1	
Percentage error	3.25		3-54	3.38	3-33	19.19	8.33		6.25			
Index of approximation	4.18	10.86	5.26	3.66	12.09	10.97	22.48	31.04	20.23		45.38 30.80	
Coefficient of variation	1.03	3.39	1.36	0.88	3.90	3.43	9.28	15.40	7.95	ood class V		
Add and the same		elihood cla						5.				
Total count value	138	99	98	183	15	17	85	13		123	7	2
S.1 value	137	91	90	178	13	16	89	16	77	116	14.29	33-33
Percentage error	0.72	8.08	8.16	2.73	13.33	5.88	4.71	23.08			27.39	37.92
Index of approximation	8.89	10.44	10.49	8.01	21.25	19.78 7.69	3.25	7.69		. 0	12.57	21.77
Coefficient of variation	2.61	3.21	3.23	2.29	8.54	7.09	33	7.09		ood class \		14.4
20.000		elihood cla		2.2			200	82			16	25
Total count value	22		16	30	1	1	288				16	20
S.1 value	24		15	32	1	1	11.46	2.44				20.00
Percentage error	9.09		6.25	6.67	8	45.38	6.92	10.76			19.78	18.30
Index of approximation Coefficient of variation	6.28	::	7.95	5.44	45.38 30.80	30.80	1.91	3.35			7.69	6.88
BANKURA				imately 10						fraction 10.	07	
DANKUKA		1,306,500		illiately 10	percent	ampie (				ood class I		
42474.4		elihood cla				116	248	21			48	46
Total count value	1037	132	1398	2353	178						83	46
S.1 value	1086	153	1430	2260	160	0.86	9.27	119.05	5.26		72.92	
Percentage error	4.73	15.91	2.19	3.95	7.66		6.67	12.46			9.93	12.46
Index of approximation	3.36	7.80	0.67	0.51	2.16		1.82	4.05			3.01	4.05
Coefficient of variation	0.79			٠.,٠					Livelih	ood class l	V	
	Live	lihood clas		44-	66	121	12	7	13	28	1	1
Total count value	544	191	374	667							2	1
S.1 value	489	172	408		119	9.09	16.67	14.29			100.00	
Percentage error	10.11	9.95	9.09	4.15	80.30	8.89	19.21	23.22				42.95
Index of approximation	4.81	7.44	1.34	1.02	2.51	2.61	7.36		0	5.74	19.49	27.56
Coefficient of variation	1.22	elihood cla	100						Livelih	ood class	VI	
Control of the second				308	22	19	88	22	99	152	6	4
Total count value	217		135	1000	21	21	89	21	8.	161	9	5
S.1 value	218	90	162	3.90	4.55	200	1.14		6.6			25.00
Percentage error	6.46		7.62		16.62		9.67	16.34	9.8	*		12.33
Index of approximation	6.75		2.15		6.01	6.01	2.91	5.8				12.33
Coefficient of variation	_	velihood cl							Livelih	nood class		
			16	32.		1	154	4	3 11	6 188		8
Total count value	20			132			149					8
S.1 value	20		12.50				3.25		2.5			23.22
Percentage error	16 01		19.21	-	42.95		7.88					9.74
Index of approximation Coefficient of variation	6.16	-	7.36		27.56		2.24	4.7	2 2.5	8 1.96	7.95	,,,
Coemcient of variation	4,00		15/10		,							

C Districts	WEST BENGAL C Districts		upporting		-earning		rning ndants	Self-su pers	pporting sons		earning ndants		rning endants
MIDNAPORE   Size   1,12,131   Approximately   10 per cent sample   Size   1,121   Size   3,12,131   Sampling fraction   9,14	C Districts							Males	Females	Males	Females	Males	Females
MIDNAPORE	i i	73797		4	5	6	7	2	3	4	5	6	7
Total count value	MIDNAPOI					per cen	t sample (S	S.1) Size	330,397	Sampling	fraction !	9.94	
Simple   103   373   1357   2195   159   364   397   110   366   609   566   430	, and the contract of									Liveliho	od class II	I.	
Percentage error  11.36 61.57 1.95 1.95 1.97 1.121 1.18 6.72 10.88 6.99 11.22 16.12 6.89 8.61  1.06c of approximation  1.16 4.21 2.04 1.38 5.24 8.21 3.59 6.71 3.71 2.73 2.71 2.99 8.9 8.61  1.06c of approximation  1.10d 0.44 0.33 1.35 2.36 0.86 1.65 9.89 0.68 2.32 2.31  1.07c officient of variation  1.08 114 2.96 5.00 41 3.2 13 4 18 25 1  1.07c officient of variation  2.16 4.18 6.9.10 7.43 11.30 3.6.59 6.1.6 1.6 1.9 1.2 2  1.07c officient of variation  1.10dex of approximation  1.10dex of approximati	Total count value	1080	169	1331	2328	190	66	372	91	395	686	67	45
Index of approximation   2.16   4.72   2.04   1.78   5.24   8.21   3.59   6.17   3.71   2.97   8.09   8.61	S.1 value	1203	273	1357	2195	163	54	397	110	369	609		
Coefficient of variation   Coefficient of vari			61.54	1.95		14.21		200		1000			
Total count value 38, 114, 296 soo 41, 32 13, 4 18, 25 1					100		1000						
Total count value	Coefficient of variation				0.33	1.35	2.36	0.86	1.65				2.51
S.1 value													
Percentage error		383	114					13				1	
Index of approximation   Coefficient of variation   Coefficient of variat													
Coefficient of variation   Coefficient of vari	0												
Total count value		_											
S.1 value			4.5					***					
S.1 value   115	Total count value	150	54	126	241	18	8	83	19	68	114	8	2
Percentage error	S.1 value			131	206	13	6			61		9	2
Index of approximation   5.85   8.33   5.94   4.76   14.17   18.70   6.91   12.82   7.82   6.06   16.10   27.03	0				14.52		25.00						
Total count value 58 4 33 73 75 7 1 1 182 63 161 247 12 7 Percentage error 1066 217 107 107 107 107 107 107 107 107 107 1		5.85	8.33	5.94			18.70	6.91	12.82	7.82	6.06	16.20	27.03
Total count value	Coefficient of variation				1,20	4.82	7.10	1.90	4.22	2.22	1.61	5.80	12.29
S.1 value	2.4.5.2.2.		lihood clas	ss VII						Liveliho	od class V	III	
Percentage error    1, 1, 1, 2, 1, 1, 3, 1, 1, 3, 1, 1, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		58	4	33	73	3	2	197	49	171	254	13	5
Index of approximation   Coefficient of variation   Coefficient of variat		58				7	1			161	247	22	7
Coefficient of variation  NADIA Size 718,117 Approximately 10 per cent sample (S.1) Size 73,294 Sampling fraction 10.21  Livelihood class I  Total count value 980 73 1094 2037 171 17 123 9 148 291 14 4  S.1 value 1066 27 1051 1040 82 14 1155 41 143 297 18 13  Percentage error 8.78 6.01 3.93 0.14 52.05 17.65 1.63 355.56 3.38 2.06 28.57 225.00  Index of approximation 1.07 7.10 1.08 0.73 4.06 9.87 3.28 5.76 3.39 2.06 28.57 225.00  Index of approximation 1.07 7.10 1.08 0.73 4.06 9.87 3.28 5.76 3.30 7 2.11 8.70 10.24  Elivelihood class III  Total count value 461 36 333 599 32 10 20 7 25 42 3  Elivelihood class IV  Total count value 461 36 333 599 32 10 20 7 25 42 3  S.1 value 413 55 296 557 32 9 19 8 28 47  Percentage error 10.41 52.77 11.11 7.01 10.00 5.00 14.19 11.00 11.90  Index of approximation 6.56 14.48 7.53 5.77 17.61 27.03 21.12 28.04 18.47 15.34  Livelihood class V  Livelihood class V  Livelihood class V  Livelihood class V  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 199 97 209 366 10 5 225 40 251 400 9 5 5  Index of approximation 7.50 11.70 8.67 6.89 26.13 32.36 8.41 16.25 8.05 6.64 27.03 32.36 18.1 12.9 16.51  Total count value 37 2.54 8.97 3.17 16.67 15.00 6.64 5.16 5.46 0.25 11.50 15.00 15.00 11.00 11.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15	0		_								2.76		
NADIA Size 718,117 Approximately 10 per cent sample (S.1) Size 73,194 Sampling fraction 10.21  Livelihood class I  Total count value 980 73 1094 2037 171 17 123 9 148 291 14 4  S.1 value 1066 27 1051 1040 82 14 1155 41 143 297 18 13  Percentage error 8.78 63.01 3.93 0.14 52.05 17.65 1.63 355.56 3.38 2.06 28.57 215.00  Index of approximation 1.07 7.10 1.08 0.73 4.06 9.87 3.28 5.76 3.07 2.11 8.70 10.24  Livelihood class III  Total count value 461 36 333 599 32 10 20 7 25 42 3  S.1 value 413 55 196 557 32 9 19 8 18 47  Percentage error 10.41 52.77 11.11 7.01 10.00 5.00 14.19 11.00 11.90  Index of approximation 6.56 14.48 7.53 5.77 17.61 27.03 21.12 28.04 18.47 15.34  Livelihood class IV  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 299 97 209 366 10 5 21.22 8.04 18.47 15.34  Livelihood class VI  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 299 97 209 366 10 5 21.22 8.04 18.47 15.34  Livelihood class VI  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 299 97 209 366 10 5 21.22 8.04 18.47 15.34  Livelihood class VI  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 299 97 209 366 10 5 21.22 8.04 18.47 15.34  Livelihood class VI  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 299 97 209 366 10 5 21.22 8.04 18.47 15.34  Livelihood class VI  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 299 97 209 366 10 5 21.22 40 251 40 251 40 9 9 5  Index of approximation 7.50 11.70 8.67 6.89 26.13 32.36 8.41 16.25 8.05 6.64 27.03 32.36  Index of approximation 2.10 3.73 2.53 1.89 11.67 16.51 2.44 5.83 2.30 1.81 12.29 16.51  Elivelihood class VIII  Total count value 57 2 45 71 1 1 1 377 168 366 515 17 6 6  Index of approximation 12.07 34.51 14.19 12.42 49.43 49.43 6.81 9.45 6.00 15.92 14.08 70.00 120.00  Coefficient of variation 12.14 4.19 12.42 49.43 49.43 6.81 9.45 6.74 5.92 21.94 30.65								-			(0.10)		
Total count value 980 73 1094 2037 171 17 123 9 148 291 14 4  S.1 value 1066 17 1051 2040 82 14 115 41 143 297 18 13  Percentage error 8.78 63.01 3.93 0.14 52.05 17.65 1.63 355.56 3.38 2.06 28.57 225.00  Index of approximation 1.07 7.10 1.08 0.73 4.06 9.87 3.28 5.76 3.07 2.11 8.70 10.24  Elivelihood class III  Total count value 461 36 333 599 32 10 20 7 25 42 3  S.1 value 413 55 196 557 32 9 19 8 18 47  Percentage error 10.41 52.77 11.11 7.01 10.00 5.00 14.29 11.00 11.90  Index of approximation Coefficient of variation 1.78 4.97 2.11 1.52 6.52 12.29 8.47 13.04 6.97 5.37  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 199 97 209 366 10 5 225 40 11.00 class VI  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 199 97 209 366 10 5 225 40 11.00 class VI  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 199 97 209 366 10 5 225 40 11.00 class VI  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 199 97 209 366 10 5 225 40 211 400 9 5 5 12.50 10.00 class VI  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 199 37 209 366 10 5 225 40 211 400 9 5 5 12.50 10.00 class VI  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 199 37 209 366 10 5 225 40 211 400 9 5 5 12.50 10.00 class VI  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 199 37 209 366 10 5 225 40 211 30 40 9 5 5 12.50 15 10.00 class VI  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 199 37 209 366 10 5 225 40 215 40 215 40 9 9 5 5 12.50 15 10 10 10 10 10 10 10 10 10 10 10 10 10												3.71	6.57
Total count value 980 73 1094 2037 171 17 123 9 148 291 14 4  S.1 value 1066 27 1051 2040 82 14 125 41 143 297 18 13  Percentage error 8.78 63.01 3.93 0.14 52.05 17.65 1.63 355.56 3.38 2.06 28.57 225.00  Index of approximation 1.07 7.10 1.08 0.73 4.06 9.87 3.28 5.76 3.38 2.06 28.57 225.00  Coefficient of variation 1.07 7.10 1.08 0.73 4.06 9.87 3.28 5.76 3.07 2.11 8.70 10.24  Elivelihood class III  Total count value 461 36 333 599 32 10 20 7 25 42 3  S.1 value 413 55 296 557 32 9 19 8 28 47  Percentage error 10.41 52.77 11.11 7.01 10.00 5.00 14.19 12.00 11.90  Index of approximation 6.56 14.48 7.53 5.77 17.61 27.03 21.12 28.04 18.47 15.34  Coefficient of variation 1.78 4.97 2.11 1.52 6.52 12.29 8.47 13.04 6.97 5.37  Elivelihood class V  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 299 97 209 366 10 5 225 40 6.97 5.37  Elivelihood class V  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 299 97 209 366 10 5 225 40 251 400 9 5  Percentage error 2.19 15.48 0.97 3.17 16.67 25.00 6.64 5.26 5.46 0.25 12.50 150.00  Coefficient of variation 7.50 11.70 8.67 6.89 26.13 32.36 8.41 16.25 8.05 6.64 27.03 32.36 16.51  Coefficient of variation 2.10 3.73 2.53 1.89 11.67 16.51 2.44 5.83 2.30 1.81 12.29 16.51  Total count value 57 2 45 71 1 1 343 105 333 611 10 5  S.1 value 77 4 58 83 1 1 1 3 377 16.8 386 515 17 6  Index of approximation 12.77 34.51 14.19 12.42 49.43 49.43 6.81 9.45 6.81 9.45 6.74 5.92 21.94 30.65  Index of approximation 12.77 34.51 14.19 12.42 49.43 49.43 6.81 9.45 6.81 9.45 6.74 5.92 21.94 30.65					to per co	an samp	(3.1) 31	æ 73,19.	+ 23mpii	-			
S.1 value	Total count value				2027	121	14					I	
Percentage error 8,78 63.01 3.93 0.14 52.05 17.65 1.63 355.66 3.38 2.06 28.57 225.00 Index of approximation Coefficient of variation 1.07 7.10 1.08 0.73 4.06 9.87 3.28 5.76 3.07 7.51 21.52 23.99    Livelihood class III						7.7				148	291	14	4
Index of approximation Coefficient of variation 1.07 7.10 1.08 0.73 4.06 9.87 3.28 5.76 3.07 7.11 8.70 10.24 Livelihood class III													13
Coefficient of variation   1.07   7.10   1.08   0.73   4.06   9.87   3.28   5.76   3.07   2.11   8.70   10.24	Index of approximation					-	1						
Livelihood class   II	Coefficient of variation	1.07		1.08								-	the second second second
S.1 value   461   36   333   599   32   10   20   7   25   42   3		Live	elihood cla	III zz			200		.,				10.24
S.t value 413 55 296 557 32 9 19 8 18 47	Total count value	461	36	333	599	32	10	20	7				
Percentage error	- 1 CO	413	55	296	557		9					3	
Coefficient of variation 1.78 4.97 2.11 1.52 6.52 12.29 8.47 13.04 6.97 5.37  Livelihood class V  Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 299 97 209 366 10 5 225 40 251 400 9 5  Index of approximation 7.50 11.70 8.67 6.89 26.13 32.36 8.41 16.25 8.05 6.64 27.03 32.36  Coefficient of variation 2.10 3.73 2.53 1.89 11.67 16.51 2.44 5.83 2.30 1.81 12.29 16.51  Total count value 57 2 45 71 1 1 343 105 333 611 10 5  Percentage error 35.09 100.00 28.89 16.90 9.91 60.00 15.92 14.08 70.00 120.00 Coefficient of variation 4.19 18.46 4.84 4.04 36.93 36.93 1.87 2.82 1.84 1.57 2.92 21.94 30.65				11.11		3.0						••	••
Livelihood class V  Total count value  306 84 207 378 12 4 211 38 238 399 8 2  S.1 value  299 97 209 366 10 5 225 40 251 400 9 5  Index of approximation  7.50 11.70 8.67 6.89 26.13 32.36 8.41 16.25 8.05 6.64 27.03 32.36  Coefficient of variation  2.10 3.73 2.53 1.89 11.67 16.51 2.44 5.83 2.30 1.81 12.29 16.51  Total count value  57 2 45 71 1 1 343 105 333 611 10 5  Percentage error  35.09 100.00 28.89 16.90 9.91 60.00 15.92 14.08 70.00 120.00  Coefficient of variation  12.77 34.51 14.19 12.42 49.43 49.43 6.81 9.45 6.74 5.92 21.94 30.65	Coefficient of variation	_				-	27.03				1.00		
Total count value 306 84 207 378 12 4 211 38 238 399 8 2  S.1 value 299 97 209 366 10 5 225 40 251 400 9 5  Percentage error 2.29 15.48 0.97 3.17 16.67 25.00 6.64 5.26 5.46 0.25 12.50 150.00  Index of approximation 7.50 11.70 8.67 6.89 26.13 32.36 8.41 16.25 8.05 6.64 27.03 32.36  Coefficient of variation 2.10 3.73 2.53 1.89 11.67 16.51 2.44 5.83 2.30 1.81 12.29 16.51  Livelihood class VII  Total count value 57 2 45 71 1 1 343 105 333 611 10 5  Percentage error 35.09 100.00 28.89 16.90 9.91 60.00 15.92 14.08 70.00 120.00  Coefficient of variation 4.19 18.46 4.84 4.04 36.93 36.93 1.87 2.82 1.84 1.67	occurrent of variation		3		1.52	6.52	12.29	8.47	13.04				
S.1 value    199   97   209   366   10   5   225   40   251   400   9   5	Total count value	1000								Liveliho			
Percentage error 2.19 15.48 0.97 3.17 16.67 25.00 6.64 5.26 5.46 0.25 12.50 150.00 [Index of approximation 7.50 11.70 8.67 6.89 26.13 32.36 8.41 16.25 8.05 6.64 27.03 32.36 [Livelihood class VIII]  Total count value 57 2 45 71 1 1 343 105 333 611 10 5 Percentage error 35.09 100.00 28.89 16.90 9.91 60.00 15.92 14.08 70.00 120.00 [Coefficient of variation 4.19 18.46 4.84 4.04 36.93 36.93 1.87 2.82 1.84 1.77 0.94 30.65		3500		207	378	12	4	211	38	238	399	8	,
Index of approximation 7.50 11.70 8.67 6.89 26.13 32.36 8.41 16.25 8.05 6.64 27.03 32.36 Coefficient of variation 2.10 3.73 2.53 1.89 11.67 16.51 2.44 5.83 2.30 1.81 12.29 16.51 Livelihood class VIII  Total count value 57 2 45 71 1 1 343 105 333 611 10 5 Percentage error 35.09 100.00 28.89 16.90 9.91 60.00 15.92 14.08 70.00 120.00 Coefficient of variation 4.19 18.46 4.84 4.04 36.93 36.93 1.87 2.82 1.84 1.57 0.94 30.65					7.7		5	225	40	363			
Coefficient of variation 2.10 3.73 2.53 1.89 11.67 16.51 2.44 5.83 2.30 1.81 12.29 16.51  Livelihood class VIII  Total count value 57 2 45 71 1 1 343 105 333 611 10 5  Percentage error 35.09 100.00 28.89 16.90 9.91 60.00 15.92 14.08 70.00 120.00  Coefficient of variation 4.19 18.46 4.84 4.04 36.93 36.93 1.87 2.82 1.84 1.57 2.82 1.84 1.57	Index of approximation	0.000		-					_				
Livelihood class VII   Total count value 57 2 45 71 1 1 343 105 333 611 10 5  Percentage error 35.09 100.00 28.89 16.90 9.91 60.00 15.92 14.08 70.00 120.00  Coefficient of variation 4.19 18.46 4.84 4.04 36.93 36.93 1.87 2.82 1.84 1.57 0.65	Coefficient of variation						32.36						
Total count value 57 2 45 71 1 1 343 105 333 611 10 5 S.1 value 77 4 58 83 1 1 377 168 386 525 17 6 Percentage error 35.09 100.00 28.89 16.90 9.91 60.00 15.92 14.08 70.00 120.00 Coefficient of variation 4.19 18.46 4.84 4.04 36.93 36.93 1.87 2.82 1.84 1.57 9.94 30.65	1	Live			,		10.51	2.44	5.83			12.29	
S.1 value  77    4    58    83    1    1    377    168    386    525    17    6  Percentage error    35.09    100.00    28.89    16.90       9.91    60.00    15.92    14.08    70.00    120.00  Index of approximation    12.77    34.51    14.19    12.42    49.43    49.43    6.81    9.45    6.74    5.92    21.94    30.65  Coefficient of variation    4.19    18.46    4.84    4.04    36.93    36.93    1.87    2.82    1.84    1.57	Total count value				71					Liveliho	od class V	/III	
Percentage error 35.09 100.00 28.89 16.90 9.91 60.00 15.92 14.08 70.00 120.00 Coefficient of variation 4.19 18.46 4.84 4.04 36.93 36.93 1.87 2.82 1.84 1.57							1	343	105	333	611	10	
Coefficient of variation 4.19 18.46 4.84 4.04 36.93 36.93 1.87 2.82 1.84 1.57 1.08 70.00 120.00	Percentage error						1			386	23.0		
Coemcient of variation 4.19 18.46 4.84 4.04 36.93 36.93 1.87 2.82 1.84 5.92 21.94 30.65	Coefficient of						2.2				W 477 C 19		
7, 104 1.84 1.77 0	votablent of variation	4.19	18.46	4.84							5.92		11.
								/	2.04	1.84	1.57		

WEST BENGAL C Districts		apporting ersons		n-earning ependants	-	rning endants		pporting		earning endants		rning endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	
MURSHI	DABAD	Size 1.6c	7.406	Approximat	tely to pe	r cent same	de (S.)					7
	Live	lihood cla		Tromma	in ju	. cent samp	ne (3,1)			ling fraction	n 9.97	
Total count value	822	111	1216	200ς	101	21	224				.,	
S.1 value	803	118	1240				234	9	285	202	36	13
Percentage error	2.31	6.31	1.97	0.45	1.99	4.76	1.71	44.44	292	0.40	34	13
Index of approximation	3.51	7.91	2.86		8.48	15.59	6.02	18.19	5.45	4.32	5.56	18.19
Coefficient of variation	0.83	2.25	0.65	0.49	2.46	5.50	1.60	6.82	1.42	1.07	4.21	6.82
42.12	Live	lihood cla	ss III						Lvelihoo	od class IV		
Total count value	469	36	372	755	33	21	12	3	17	23	2	
S.1 value	460	40	385	710	35	23	11	4	15	22	1	
Percentage error	1.92	11.11	3.49	5.97	6.06	9.52	8.34	33-33	11.76	4.35	50.00	
Index of approximation Coefficient of variation	4.49	12.05	4.86	3.71	12.67	14.81	19.29	27.03	17.29	15.06	40.47	
coefficient of variation	1.12	3.88	1.23	0.89	4.15	5.12	7.42	12.30	6.35	5.24	24.60	
Total	Live	lihood clas	s V						Livelihoo	od class VI		
Total count value	210	105	200	365	22	11	129	36	171	288	13	4
S la value	212	112	197	367	18	11	154	39	173	291	13	. 4
Percentage error	0.95	6.67	1.50	0.55	19,18		19.38	13.89	1.17	1.04		:
Index of approximation Coefficient of variation	6.23	8.08	6.45		16.19	19.29	7.10	13.26	6.77	5.46	18.19	27.02
coemetent of variation	1.67	2.31 ood class	1.75	1.26	5.79	7.41	1.97	4.41	1.85	1.42	6.82	12.30
Total count value		ood class								od class V		122
Total count value	23		22	41	2	1	345	66	292	519	23	11
S.1 value	24		36	46	2	1	333	64	302	516	27	9
Percentage error Index of approximation	4-35		18.18	12.20			3.48	3.03	3.42	0.58	17.39	18.18
Coefficient of variation	5.02		14.16	3.62	33.35	40.47 24.60	5.16	3.07	5.38	1.05	4.73	8.20
MALDA				ately 10 per						on 10.00	473	
		lihood clas		acij io pei	cent sim	pic ()	nze oj,o		-	d class I		
Total count value	786	71		2147	0.2	20	309	12	446	727	45	17
S.1 value	871		1345	2147	93	30					34	27
Percentage error	10.81	90 26.76	2.45	2.52	8.60	33-33	341	41.67	432 3.14	733 0.83	24.44	58.82
Index of approximation	4.40	11.24	3.64	2.87	10.75	15.24	6.60	20.62	6.08	4.76	16.16	17.55
Coefficient of variation	1.09	3.54	0.87	0.66	3.34	5.32	1.80	8.18	1.59	1.20	5.78	6.48
	Livel	lihood clas	s III					1	ivelihoo	d class IV		
Total count value	323	45	304	557	20	20	4	2	9	11	1	1
S.1 value	347	47	281	579	17	15	5	1	7	12		
Percentage error	7.43	4.44	7.57	3.95	15.00	26.00	25.00	50.00	22.22	9.09		
Index of approximation	6.56	14.36	7.15	5.27	20.62	21.53	30.66	47.51	27.66	23.21	••	.,
Coefficient of variation	1.78	4.91	1.98	1.36	8.18	8.71	15.08	33-73	12.75	9.73		
	Livel	lihood clas	s V					1	.ivelihoo	d class VI		7
Total count value	206	55	230	401	29	27	106	21	119	206	9	*
S. r value	200	60	192	394	29	26	118	29	108	193	7 22.22	25.00
Percentage error	2.91	9.09	16.52	1.75	0.00	3.70	11.32	38.10	9.24	8.33	27.66	30.66
Index of approximation	8.21	13.10	8.35	6.22	17.11	17.80	3.09	6.26	3.23	2.41	12.75	15.08
Coefficient of variation	2.36	4-34	2.41	1.67	6.26	0.01	3.09			d class VII		
200	Livelih	ood class								479	26	25
Total count value	17		11	19	1	1	366	43	274	494	26	27
S.1 value	17		12	20	1	1	377	42	19.71	3.13		8.00
Percentage error			9.09	5.26	47.01	47.51	6.33	14.97	7.90	5.65	17.80	17.55
Index of approximation Coefficient of variation	20.62 8.18	•••	23.21	7.54	47.51 33.73	33.73	1.71	5.20	2.25	1.48	6.61	6.48
Coemicient of variation	0.10		9.73	7.34	13.13			1				

WEST BENGAL C Districts		pporting		earning endants		rning endants		pporting rsons		earning endants		rning endants
C Districts	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
	2	3	4	5	6	7	2	3	4	5	6	7
WEST DINA	IPUR	Size 605	057 A	proximate	ly10 per	cent samp	le (S. 1) Si	ze 59,818	Samplin	g fraction	9.89	
WEST DAV		elihood cla								d class II		
Total count value	1210	91	1548	2474	142	29	542	25	675	1136	75	45
S.r value	1260	117	1444	2415	112	41	583	59	684	1174	59	49
Percentage error	4.13	28.57	6.72	2.38	21.13	31.48	7.56	3.45	1.33	3.35	21.33	8.89
Index of approximation	4-35	11.76	4.08	3.13	11.95	17.33	6.15	15.20	5.74	4.50	15.20	5.83
Coefficient of variation	1.08	3.76	1.00	0.72	3.84	6.37	1.64	5.31	1.51	1.12	5.31	3.03
	Live	elihood cla	ass III						Livelihoo	od class I	٧	
Total count value	295	29	210	399	21	18	11	4	13	16	1	
S.1 value	297	32	215	388	16	21	8	6	9	8	1	
Percentage error	0.68	10.34	2.38	2.76	23.81	16.67	27.27	50.00	30.77	50.00		
Index of approximation		18.92	9.27	7.31	23.95	21.88	29.86	32.58	28.80	29.56	51.75	
Coefficient of variation	2.34	7.22	2.76	2.03	10.21	8.91	14.45	16.68	13.63	14.45	40.89	
	Live	lihood cla	ss V						Livelihoo	od class V	/I	
Total count value	74	23	31	63	3	2	71	5	55	79	3	
S.1 value	78	23	37	63	4	3	68	7	51	77	3	
Percentage error	5.41		19.35	:-	33-33	50.00	4.23	40.00	6.23	2.53	:	
Index of approximation		21,21	17.98	14.83	36.61	39.60	14.43	31.10	16.02	13.78	39.60	
Coefficient of variation	4.61	8.52	6.71	5.14	20.44	23.60	4.94	15.45	5.71	4.64	23.60	
	Live	lihood cla	ss VII						Livelihoo	od class V	111	
Total count value	22	1	7	10			193	25	125	183	7	5
S.1 value	22	1	7	12			208	26	124	173	10	5
Percentage error				20.00			7.77	4.00	0.80	5.46	42.85	
Index of approximation Coefficient of variation		51.75	31.10	26.31			9.40	20.34	11.50	10.10	27.86	34-34
		40.89	15.45	11.79			2.81	8.01	3.65	3.08	12.92	18.28
CHANDRA		Size 44,7 lihood clas		roximatel	y 10 per	cent samp	le (S.1) S	ize 4,373		fraction		
Total sound value		illiood Ciz							Livelihoo	d class II		
Total count value	5		6	ı			ı		2	4		
S. r value	2	••	7	9			2		2	2		
Percentage error Index of approximation	60.00	•••	16.67	80.00			100.00		0.00	\$0.00		
Coefficient of variation	72.73		59.23	56.44			72.73		72.73	72.73		
		elihood cla	57.14	50.39			106.92		106.92	106.92		
Total count value	1								Liveliho	od class I	V	
S.1 value		••	1	r			9	1	16	23		
Percentage error				•••			12	2	18	9		
Index of approximation							33-33	100.00	12.50	60.87		
Coefficient of variation							33.20	72.23	48.62	56.44		••
	Live	lihood clas					43.62	106.92	35.61	50.39		
Total count value	1210	115	741	1291	. 12		0			d class V		
S.1 value	1178	94	780	1286		2	852	42	416	1104	8	1
Percentage error	2.64	28.26	5.26	0.39	18	1	684	55	681	1052	7	
Index of approximation	12.64	31.20	14.97	12.18	48.62	72.23	19.72	30.95	63.70	4.71	12.50	100.00
Coefficient of variation	4.14	15.52	5.20	3.94		106.92	5.58	36.50	15.78	13.26	59.23	
	Livel	ihood clas	s VII		-	,-	3.30	20.33	5.59	4.41	57.14	
Total count value	244	5	168	256			0			d class VI	II	
S.1 value	226	5	ŞI		2	2	821	255	1177	1189	8	8
Percentage error	7.38	0.00	10.12	242 5-47	0.00	Nil	945	306	922	1297		
Index of approximation	23.53	63.08	26.97	22.99	72.23		15.10	20.00	21.67	9.08	100.00	75.00
Coefficient of variation	9.94	67.71	12.21		106.92		13.86 4.68	21.20	13.99	12.14		72.23
					,	,.	7.00	8.51	4.75	3.92		106.92

ASSAM	Annros	imstely 1	ner cer	at campla	(S.1) Si	ec 873,994	Samul	ing fraction	00.8			
									-			
A State						ize 95,314		ing fraction				
Size 8,761,483		pporting sons		-earning ndants		rning ndants		pporting sons	Non-o	earning dants	depen	ning dants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1.	2	3	4	5	6	7	2	3	4	5	6	7
	Live	ihood clas	s I						Liveliho	od class II		
Total count value	1169	261	1517	1982	416	598	271	33	312	437	94	131
S. 1 value	1221	233	1488	1993	423	606	269	31	311	441	92	128
Percentage error	4.45	10.73	1.92	0.55	1.68	1.34	2.82	6.96	0.33	0.91	2.13	2.30
Index of approximation	1.42	3.01	1.28	0.21	0.51	0.42	0.64	1.92	0.60	0.50	4.46	3.89
Coefficient of variation	0.29	0.69	0.25	0.21	0.51	0.4.	0.04	1.92	0.00	0.50		0.94
S.o1 value	1131	112	1291	1873	320	432	292	32	314	426	9)	130
Percentage error	3.25	57.09	14.90	5.50	15.87	27.76	7.75	3.04	0.64	2.52	5.32	0.76
Index of approximation	3.77	10.00	3.54	2.94	6.32	5.78	1.87	16.03	6.61	5.82	10.50	9.44
Coefficient of variation	0.91	3.04	0.84	0.67	1.70	1.52	1.07	5.72		1.53	3.24	2,02
	Live	ihood clas	s III						Livelihoo	d class IV		
Total count value	51	15	35	46	13	11	15	10	25	32	4	6
S.1 value	48	15	34	45	12	12	16	12	22	30	4	6
Percentage error	5.88	0.00	2.86	2.17	7.70	9.09	6.66	20.00	12.00	6.25	0.00	0.00
Index of approximation	5.83	9.27	6.71	5.99	10.12	10.12	9.05	10,12	7.98	7.05	15.28	13.16
Coefficient of variation	1.54	2.76	1.83	1.59	3.08	3.08	2.67	3.08	2.28	1.95	5.35	4.36
S.or value	39	10	35	34	10	8	19	15	24	33	3	8
Percentage error	23.53	33-34	0.00	26.09	23.08	27.27	26,66	50.00	4.00	3.12	25.00	33.33
Index of approximation	14.92	23.98	15.52	15.69	23.98	25.81	19.31	20.94	17.80	15.85	34.80	25.81
Coefficient of variation	5.17	10.23	5.46	5.54	10.23	11.44	7.42	8.36	6.60	5.63	18.69	11.44
					106 &	107						
	Live	ihood clas	s V				•	1	Livelihoo	d class VI		
Total count value	418	261	316	360	38	59	95	9	88	123	15	12
	412	249	319	374	36	59	95	10	90	121	14	13
S.1 value Percentage error	1.44	4.60	0.95	3.89	5.27	0.00	0.00	11.11	2.27	1.63	6.67	8.33
Index of approximation	2.34	2.92	2.62	2.44	6.56	5.36	4 40	10.85	4.49	3.97	9.53	9.81
Coefficient of variation	0.52	0.67	0.59	0.54	1.78	1.39	1.09	3.38	1.12	0.96	2.86	2.96
clus	488	270	356	413	35	69	145	22	144	176	15	13
S.or value	16.75	3.45	12.66	14.72	7.90	16.95	52.63	144.44	63.64	43.08	0.00	8.33
Percentage error Index of approximation	5.49	7.04	6.27	5.90	15.52	12.06	9.04	18.33	9.07	8.37	20.94	21.98
Coefficient of variation	1.43	1.94	1.68	1.56	5.46	3.88	2.67	6.89	2.68	2.42	8.36	8.98
	Live	ihood clas	s VII					1	Livelihoo	d class VI	II	
Total count value	35	1	24	38	2	1	204	33	140	198	20	26
	34	1	25	37	2	1	201	32	142	197	19	25
S.1 value Percentage error	2.86	0.00	4.16	2.64	0.00	0.00	1.48	3.04	1.43	0.51	5.00	7.58
Index of approximation	6.71	24.69	7.58	6.48	19.54	24.69	3.21	6.87	3.71	3.23	8.46	2.13
Coefficient of variation	1.83	10.70	2.13	1.75	7.56	10.70	0.75	1.88	0.89	0.75	2.45	
S.or value	36	1	25	42	3	1	347	50	242	336	10.00	11.53
Percentage error	2.86	0.00	4.16	10.53	50.00	0.00	70.09	51.51	72.86	69.69	18.33	16,61
Index of approximation	15.37	46.51	17.52	14.52	34.80	46.51	6.34	13.62	7.36	1.73	6.89	6.00
Coefficient of variation	5.39	32.39	6.47	4.98	18.69	32.39	1.70	4.57	2.00	-/3		

ASSAM						te 107,785		ing fractio				
B Divisions	Approx	ximately 1	per cent	sample (S	.01) Size	6,483 S		raction o			-	
ASSAM HILLS	Self-su	pporting	Non-	earning	Ea	rning	Self-su	pporting		earning		rning
DIVISION		rsons	depe	endants	depe	endants	per	rsons	depo	endants	dep	endants
Size 1,079,952	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
t	2	3	4	5	6	7	2	3	4	\$	6	1
	Live	lihood clas	ss I						Livelih	ood class	II	
Total count value	1584	794	1819	2089	392	951	106	53	102	123	.25	47
S.1 value	1622	814	1843	2069	375	933	108	52	97	123	23	52
Percentage error	2.40	2.52	1.32	0.96	4.34	1.89	1.89	1.89	4.90		8.00	10.64
Index of approximation	3.00	4.17	2.81	2.65	5.84	3.92	9.68	12.82	10.10	9.20	17.28	12.82
Coefficient of variation	0.69	1.02	0.64	0.60	1.54	0.95	2.92	4.21	3.08	2.73	6.34	4.21
S.or value	94	36	159	117	6	34			8	5		
Percentage error	94.07	95.47	91.26	94.40	98.47	96.42			92,16	95.93		
Index of approximation	27.63	36.83	23.26	25.76	56.59	37-42			53.35	58.63		
Coefficient of variation	12.75	20.66	9.77	11.41	50.69	21.26	••		43.89	55.53	••	••
	Live	lihood clas	ss III						Livelih	ood class	IV	
Total count value	81	73	57	64	10	16	7	6	14	19	3	5
S. r value	75	71	56	63	10	18	7	7	12	19		
Percentage error	7.41	2.74	1.75	1.56		12.50		16.67	14.29	.,	33.33	40.00
Index of approximation	11.15	11.39	12.46	11.92	23.04	18.84	25.89	25.89	21.67	18.49	30.84	25.89
Coefficient of variation	3.50	3.60	4.06	3.83	9.63	7.17	11.51	11.53	8.79	6.98	15.23	11.51
S.o1 value	8	,	2	2			6					
Percentage error	1.23		96.49	96.87			14.29	50.00	64.29	26 36.84		(
Index of approximation	53-35		68.40	68.40			56.59	52.02	58.61	40.25	••	68.40
Coefficient of variation	43.89		87.81	87.81			50.69	41.38	55.53	24.33		87.81
	Live	lihood clas	ss V						Livelih	ood class	VI	
Total count value	128	40	87	116		1.0						
S.1 value					11	19	53	25	54	75	7	7
Percentage error	1.56	52	74	100	14	18	56	26	56	73	6	8
Index of approximation	9.00	30.33	14.94	13.79	27.28	5.26	5.66	4	3.70	2.67	14.29	14.29
Coefficient of variation	2.65	4.21	3.53	9.98	20.56	18.84	12.46	16.54	12.46	11.27	27.20	24.79
		4	3.33	3.03	8.13	7.17	4.06	5.97	4.06	3.55	12.43	10.76
S.or value	370	26	255	421	26	35	410	159	500	618		
Percentage error Index of approximation	189		193	262	136	84	673	536	825	724	28	43
Coefficient of variation	17.26	40.25	19.75	16.45	40.25	37.12	16.62	23.26	15.42	14.20	300	35.02
or randion	6.34	24.33	7.68	5.12	24.33	20.96	6.01	9.77	5.41	4.84	23.44	18.90
	Live	lihood clas	IIV &						Livelih	ood class	VIII	
Total count value	16		10	15				- 1	,			
S.1 value	15				1	1	316	61	194	286	16	22
Percentage error	6.25		10	14	1	2	320	63	188	277	14	23
Index of approximation	20.08		23.04	6.67 20.56		100	1.27	3.28	3.09	3.15	12.50	4.55
Coefficient of variation	7.86		9.63	8.13	45.15	37.68	6.24	11.92	7.77	6.63 .		17.28
S.or value			, ,	,	30.46	21.54	1.68	3.83	2.20	1.80	8.13	6.34
Percentage error	89	1	77	106		6	1100					• •
Index of approximation	456	138	670	606		500	2107 566	339	1424	2295	66	80
Coefficient of variation	28.12	74.97	29.42	26.59		56.59	8.33	455	634	702	312	263
	13.11	124.18	14.10	12.00		50.69	2.40	6.63	10,02	7.98	30.85	29.05
								03	3.05	2.28	15.24	13.83

ASSAM	Appro	ximately i	o per cer	nt sample	(S.1) Size	766,209	Samplin	g fraction	9.97			
B Divisions	Appr	oximately	ı per cer	nt sample (	S.o1) Size	88,831	Sampling	fraction	1.16			
ASSAM PLAINS DIVISION		pporting sons		earning indants		ning ndants		pporting sons		earning endants	Earr deper	ning ndants
Size 7,681,531	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
t.	2	3	4	5	6	7	2	3	4	5	6	7 .
	Live	lihood cla	ss I						Livelih	ood class	II	
Total count value	1111	186	1474	1967	419	548	295	31	342	481	104	142
S.1 value	1165	152	1438	1983	429	561	292	28	342	485	101	139
Percentage error	4.86	18.28	2.44	0.81	2.39	2.37	1.02	9.68		0.83	2.88	2.82
Index of approximation	1.53	3.81	1.37	1.16	2.43	2.15	2.88	7.64	2.69	2.30	4.53	3.96
Coefficient of variation	0.31	0.92	0.28	0.23	0.54	0.47	0.66	2.16	0.61	0.51	1.13	0.96
S.or value	1207	118	1374	2001	375	461	313	34	336	457	106	141
Percentage error	8.64	36.56	6.78	1.73	10.50	16.06	6.10	9.68	1.75	4.99	1.92	0.70
Index of approximation	3.75	10.08	3.54	2.93	6.32	5.79	6.81	16.09	6.61	5.81	10.51	9.40
Coefficient of variation	0.91	3.07	0.84	0.67	1.70	1.53	1.87	5.74	1.80	1.53	3.24	2.01
	Live	lihood cla	ss III						Liveli	hood class	IV	
Total count value	46	7	31	44	13	10	16	11	26	34	7	4
S.1 value	44	7	31	42	13	10	17	12	23	32	4	6
Percentage error	4.35			4.55			6.25	9.09	11.54	5.88	42.86	50.00
Index of approximation	6.37	13.05	7.34	6.49	10.32	11.41	9.30	10.64	8.26	7.24	16.02	13.82
Coefficient of variation	1.72	4.32	2.05	1.76	3.17	3.61	2.77	3.30	2.38	2.02	5.71	4.66
S.o. value	41	11	37	- 36	10	9	19	16	26	33	3	8
Percentage error	10.87	57.14	19.35	18.18	23.08	10.00	18.75	45.45		2.94	57.14	100
Index of approximation	15.03	23.79	15.61	15.67	24.55	25.41	19.78	20.98	17.72	16.25	35.51	26.39
Coefficient of variation	5.23	10,11	5.51	5.58	10.60	11.18	7.69	8.38	6.57	5.84	19.37	11,00
	Live	lihood cla	nss V						Livel	ohood clas	s VI	
Total count value	459	292	348	395	42	64	101	8	92	130	16	13
S,1 value	452	276	353	412	39	64	101	8	95	128	15	13
Percentage error	1.53	5.82	1.44	4.30	7.14				3.26		6.25	.0.22
Index of approximation	2.37	2.95	2.65	2.48	6.69	5-47	4.53	12.41	4.65		9.76	3.17
Coefficient of variation	0.53	0.68	0.60	0.55	1.83	1.42	1.13	4.04	1.17	1.00	2,95	3,
c l.	106	288	363	413	36	72	126	12	118	144	14	11
S.or value	496 8.06	1.71	4.31	4.56	14.29	12.50	24.71	50.00			12.50	15.38
Percentage error Index of approximation		7.05	6.40	6.07	15.76	12.19	9.82	23.12		0	21.95	23.79
Coefficient of variation	1.47	1.95	1.73	1.62	5.58	3.94	2.97	9.68	3.07	2.78	8.96	10
	Live	lihood cla	ass VII						Livel	ihood clas	s VIII	
	28	1	26	41	2	1	188	29	133	186	20	26
Total count value	38									186	19	26
S.1 value	36	1	27		2	100					5.00	- 0-
Percentage error	5.26	26 77	3.85		20.46						8.90	7.87
Index of approximation Coefficient of variation	1.90	25.77	7.75		8.08		-			0.83	2.62	2.24
Coefficient of variation	,0						219	28	156	193	19	25
S.o1 value	32	1	21		3						5.00	3.85
Percentage error	15.79		19.23		30.00		00			8.29	-1-	17.97
Index of approximation			19.10		35.51					2.39	7.69	6.70
Coefficient of variation	5.92	33.55	7.31	3.3.	.7.37	,,,,,						

ASSAM		pporting		earning endants		rning endants		ipporting rsons		carning endants		ming endants
C Districts	Males	Females	Males	Females	Males		Males	Females	Males	Females	Males	Females
	2	3	4	5	6	7	2	3	4	5	6	7
UNITED KHASI ANI						tely 10 per	r cent s	ample (S.1)	Size 37	,894 Samp	oling frac	tion 9.97
UNITED KHASI AND		lihood cla		-,-,, -1		,			Livelih	nood class	п	
Total count value	1180	759	1244	1448	262	505	200	137	186	212	36	76
S. r value	1198	757	1265	1408	286	512	202	134	184	209	34	76
Percentage error	1.53	0.26	1.69	2.76	9.16	1.39	1.00	2.19	1.07	11.18	5.56 21.68	16.35
Index of approximation	5.37	1.80	5.24	4.98	9.89	7.80	3.58	13.25	3.75	3.52	8.79	5.87
Coefficient of variation	1.39	lihood cla	1.35	1.27	2.99		3.30	4.4.		nood class		, ,
Total count value				161		,,						1
Total count value	204	198	145		19	33	4	9	7	9		137
S. t value Percentage error	5.39	2.52	2.03	163	15.79	21.21	25.00	10	14.29	22.22		
Index of approximation	11.53	11.53	12.97	12.30	25.05	20.51	44.55	32.05	37.13	31.15		56.64
Coefficient of variation	3.66	3.66	4.28	3.99	10.94	8.11	29.65	16.24	20.97	15.48		51.37
	Live	lihood cla	ss V						Livelih	ood class	VI	
Total count value	232	85	168	225	20	41	93	62	104	148	11	12
S.1 value	239	117	142	186	24	40	96	66	112	139	9	17
Percentage error	3.02	37.65	15.48	17.33	20	2.44	3.23	6.45	7.69	6.08	18.18	41.67
Index of approximation	10.61	13.95	12.97	11.70	24.36	20.51	15.01	17.20	14.19	13.07	33.06	27.22
Coefficient of variation	3.28	4.72	4.28	3.73	10.47	8.11	5.22	6.30	4.83	4-33	17.12	12.45
	Live	likood clas	s VII						Livelih	ood class	VIII	
Total count value	18	1	14	22	1	1	581	148	367	550	27	33
S.1 value	17		13	22		1	603	154	355	540	24	35
Percentage error	5.56		7.14				3.79	4.05	3.27	1.82	11.11	6.06
Index of approximation Coefficient of variation	27.22 12.45		29.60	25.05		56.64	7.24	12.57	9.06	7.62	24.36	21.47
NAGA HILIS			14.24	10.94		51.37	2.03	4.11	2.68	2.15	10.47	8.67
MAGA IIII.		12,647 A lihood clas		itely 10 p	er cent	sample (S.	1) Size	21,229 Sa		raction 9.5		
Total count value									Livelih	ood class	11	
Total count value	1882	1186	2121	2034	568	1506	12	7	24	25	3	8
S.1 value l'ercentage error	1,86	9.87	2217	2062	437	1379	12	6	23	33	4	8
Index of approximation	5.43	6.74	5.03	5.23	23.06	9.03		14.29	4.17	32	33-33	
Coefficient of variation	1.41	1.77	1.29	1.35	3.21	1.72	35.96	43.30	29.67	26.49	47.80	40.19
	Livel	lihood clas		,,		,-	19.00	20,01	14.29	11.93	34.31	24.26
Total count value	14	8	8	8	6					ood class l	IV.	
S,r value	6	10	6			13	0.33		0.14	0.33	0.05	0.19
Percentage error	57.14	25.00	25.00	37.50	16.67	15.39	96.97		1	1	••	
Index of approximation	43.30	37.83	43.30	45.31	45.31	33.73	63.25		92.86	96.97 63.25		••
Coefficient of variation	28.01	21.69	28.01	30.69	30.69	17.71	68.63		68.63	68.63		••
	Live	lihood clas	s V				9 9 1			ood class 1		••
Total count value	45	2	14	29	2	3	25	3	15	21	7.5	
S.t value	44	1	16	32	1	3	24		100		4	3
Percentage error Index of approximation	2.22	50.00	14.29	10.34	50.00		4.00	3	6.67	19.05	3	2
Coefficient of variation	24.13	63.25 68.63	33.10	26.75	63.25	50.98	29.29	50.98	34.41	28.92	\$5.00	33.33 55.62
		ihood class	17.14	12.11	68.63	39.62	13.99	39.62	18.33	13.71	39.62	48.53
Total count value	14	mood clas								od class \		133
			9	16	1	28	124	10				
S.1 value			,			20	134	10	90	100	11	
S.1 value Percentage error	13		11	14	1	t	125	11	90 89	100	It	16
Percentage error Index of approximation	13 7.14	::	22,22	14		1 257.14	125		89 11.11	94 6.00	9	1
Percentage error	13		11	14	1	t	125	11 100,00	89	94		

Districts   Personal   Persona	ASSAM C Districts		pporting		earning		rning		pporting	Non-e		Earr	0
Tushal hills   Size   3	- Districts			100						100			
Total count value									remales	Males	Femiles	Males	Females
Total count value	, Allenat m										5		
Since   1893   1360   2193   2498   380   846	LUSHAI HI				oximately	10 per c	ent sample	(5.1) \$			The section was the	10.00	
Percentage error   1,94   1,94   1,94   1,94   1,94   1,94   1,94   1,94   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,14   1,	Total count value	1887	1316	2202	2573	353	828			1	1		
Percentage error   0,12   3,14   0,45   1,91   7,65   1,17	S.1 value	1893	1360	2192	2498	380	846			1			
Coefficient of variation   1.49				0.45	2.91	7.65	2.17						
Total count value										64.27			
Contain   Count value   Contain   Cont	Coefficient of variation	1.5			1.25	3.62	2.37	• • •				-	••
S.1 value		Live	lihood clas	ss III						Livelihoo	d class IV		
Percentage error   Index of approximation   Coefficient of variation   Co	Total count value							17	4	39	57	5	14
Index of approximation   Coefficient of variation   Coefficient of variat	S.1 value								5	38	68	5	20
Coefficient of variation								-					
Total count value  23								-					
Total count value	Coemcient of variation							16.95	32.18				14.67
S.1 value	2000	Live	elihood clas	ss V						Livelihoo	od class V		
Percentage error   13.04   10.00   45.45   15.15       23.81   66.67   6.25   47.72     15.00   1   1   1   1   1   1   1   1   1		23	2	22	33	3	. 4	21	6	32	44	2	4
Index of approximation   31.86   48.87   36.93   28.75     48.87   29.42   56.68   27.05   30.55   56.86   37.11		20		12			4						3
Coefficient of variation   16.08   35.98   20.76   13.88     35.98   14.10   50.89   12.32   14.99   50.89   41.55					-					1.00	11.77		-
Total count value									-			-	
Total count value 9 3 4 1 142 13 121 189 6 19 S.1 value 9 3 5 5 149 13 114 191 6 18 Percentage error 25.00 400.00 4.93 5.78 1.06 5.16 Index of approximation 23.98 41.55 32.18 32.18 5.85 19.95 6.70 5.16 29.38 16.95	Coefficient of variation				13.50		35.90	14.10	30.09				433
S. ralue		Live	elinood clas	SS VII									
Percentage error		9		3	4		1	142					1.5%
Index of approximation   39.94		9		3	5								
Coefficient of variation 23.98 41.55 32.18 32.18 5.85 19.95 6.70 5.16 29.38 16.95  GARO HILLS Size 237,003 Approximately to per cent sample (S.1) Size 23,589 Sampling fraction 9.95  Livelihood class I  Total count value 1845 176 2323 2991 487 1325 73 6 63 93 19 42  S.1 value 1973 166 2296 2968 484 1318 79 8 46 90 19 42  Percentage error 6.94 5.68 1.16 0.77 0.62 0.53 8.22 33.33 26.98 3.23  Index of approximation 5.12 14.56 4.73 4.10 9.61 6.28 19.37 39.10 22.95 18.21 30.46 23.66  Coefficient of variation 1.31 5.01 1.19 1.00 2.89 1.67 7.30 23.01 9.58 6.83 14.92 10.03  Elivelihood class III  Total count value 20 7 15 21 6 8 111 11 18 25 9 10  S.1 value 18 5 15 17 3 5 9 10 15 13 14 11  S.1 value 18 5 15 17 3 5 9 10 15 13 14 11  Percentage error 10 28.57 19.05 50 37.50 18.18 9.09 16.67 48.00 55.66 20.00  Index of approximation 30.97 44.15 32.70 31.50 49.85 44.15 37.84 36.74 32.70 34.10 33.37 34.90  Coefficient of variation 15.33 29.11 16.80 15.78 37.59 29.11 21.69 20.58 16.80 18.05 17.39 18.78  Total count value 28 3 26 34 5 8 25 5 18 29 5 6  S.1 value 28 3 26 34 5 8 25 5 18 29 5 6  Total count value 28 3 17 30 7 6 25 5 18 29 5 6  Index of approximation 27.64 49.85 31.50 26.42 40.49 41.15 27.98 44.15 32.08 14.94 10.05 50.05  Coefficient of variation 12.75 37.59 15.78 11.87 24.60 26.57 13.01 29.11 16.26 10.41 26.57 37.59  Index of approximation 27.64 49.85 31.50 26.42 40.49 41.15 27.98 44.15 32.08 24.25 42.15 49.85  Coefficient of variation 12.75 37.59 15.78 11.87 24.60 26.57 13.01 29.11 16.26 10.41 26.57 37.59  Index of approximation 27.64 49.85 31.50 26.42 40.49 41.15 27.98 44.15 32.08 24.25 42.15 49.85  Total count value 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
Total count value												95	
S.   value   1973   166   2296   2968   484   1318   79   8   46   90   19   41	Onto mee				,	p		,	.,,,				
Percentage error   6.94   5.68   1.16   0.77   0.62   0.53   8.22   33.33   26.98   3.23	Total count value	1845	176	2323	2991	487	1325	73	6	63	93	19	42
Percentage error	S.1 value	1973	166	2296	2968	484	1318	79	8	46	90	19	42
Coefficient of variation   1.31   5.01   1.19   1.00   2.89   1.67   7.30   23.01   9.58   6.83   14.92   10.03			5.68	1.16	0.77	0.62		8.22					
Coefficient of variation   1.31   5.01   1.19   1.00   2.09   1.09   1.00   2.09   1.09   1.00   2.09   1.09   1.00   2.09   1.09   1.00   2.00   1.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2.00   2		-											-
Total count value 20 7 15 21 6 8 11 11 18 25 9 10 S.1 value 18 5 15 17 3 5 9 10 15 13 14 11 Percentage error 10 28.57 19.05 50 37.50 18.18 9.09 16.67 48.00 55.56 20.00 Index of approximation 30.97 44.15 32.70 31.50 49.85 44.15 37.84 36.74 32.70 34.10 33.37 34.90 Coefficient of variation 15.33 29.11 16.80 15.78 37.59 29.11 21.69 20.58 16.80 18.05 17.39 18.78 Livelihood class V  Total count value 28 3 26 34 5 8 25 5 18 29 5 6 3.1 value 26 3 17 30 7 6 25 5 16 39 6 3 9 6 3 9 6 3 9 6 9 9 9 10 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10	Coefficient of variation				1.00	2.89	1.67	7.30	23.01			3.4	
Total count value    18		Liv	elihood cla	iss III									10
S.1 value  Percentage error  Index of approximation Coefficient of variation  Is solved to selve the control of	Total count value	20	7	15	21	6	8	11	11	18		1.5	
Percentage error   10   28.57     19.05   50   37.50   18.18   9.09   10.07   34.10   33.37   34.90	S. r value	18	5	15	17	3							
Index of approximation   30.97   44.15   32.76   31.56   49.85   44.15   37.64   30.74   30.74   30.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.75   31.					117.00								
Livelihood class V   Livelihood class V    Livelihood class V	Index of approximation			-	-					-			
Total count value 28 3 26 34 5 8 25 5 18 29 5 6  S.1 value 26 3 17 30 7 6 25 5 16 39 6 3  Percentage error 7.14 34.61 11.76 40 25 11.11 34.48 20.00 50.00  Index of approximation 27.64 49.85 31.50 26.42 40.49 42.15 27.98 44.15 32.08 24.25 42.15 49.85  Coefficient of variation 12.75 37.59 15.78 11.87 24.60 26.57 13.01 29.11 16.26 10.41 26.57 37.59  Livelihood class VII  Total count value 2 1 1 65 9 47 62 6 9  S.1 value 3 1 54 8 46 57 5 13  Percentage error 50.00 16.82 11.11 2.13 8.06 16.67 44.44  Percentage error 50.00 16.82 11.11 2.13 8.06 16.67 44.44  Index of approximation 49.85 62.12 21.75 39.10 22.95 21.35 44.15 34.10	Coefficient of variation				13.70	37-39	29.11	21.09	20.30				
Total count value 28 3 26 34 3 0 25 3 16 39 6 3	Continue Care				1.5	_		20					6
S.1 value 26 3 17 30 7 6 25 3 10 37 20 50,00 Percentage error 7.14 34.61 11.76 40 25 11.11 34.48 20.00 50,00 Index of approximation 27.64 49.85 31.50 26.42 40.49 42.15 27.98 44.15 32.08 24.25 42.15 49.85 Coefficient of variation 12.75 37.59 15.78 11.87 24.60 26.57 13.01 29.11 16.26 10.41 26.57 37.59 Livelihood class VIII  Total count value 2 1 1 65 9 47 62 6 9	Total count value	28	3	26	34	5							3
Index of approximation   27.64   49.85   31.50   26.42   40.49   42.15   27.98   44.15   32.08   24.25   42.15   49.85   Approximation   12.75   37.59   15.78   11.87   24.60   26.57   13.01   29.11   16.26   10.41   26.57   37.59   15.78   11.87   24.60   26.57   13.01   29.11   16.26   10.41   26.57   37.59   15.78   11.87   24.60   26.57   13.01   29.11   16.26   10.41   26.57   37.59   15.78   11.87   24.60   26.57   13.01   29.11   16.26   10.41   26.57   37.59   15.78   11.87   24.60   26.57   13.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   26.57   37.59   15.78   15.01   29.11   16.26   10.41   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.57   20.													
Coefficient of variation 12.75 37.59 15.78 11.87 24.60 26.57 13.01 29.11 16.26 10.41 26.57 37.59  Livelihood class VIII  Total count value 2 1 1 65 9 47 62 6 9  S.1 value 3 1 54 8 46 57 5 13  S.1 value 3 1												42.15	
Livelihood class VIII  Total count value  2 1 1 65 9 47 62 6 9  S.1 value  3 1	Coefficient of variation										10.41	26.57	37.59
Total count value 2 1 1 65 9 47 62 6 9  S.1 value 3 1 54 8 46 57 5 13  S.2 value 3 1	Coefficient of variation				,				100	Livelih	ood class	VIII	
S.1 value 3 1	m							60	9	47	62	6	9
S.1 value  S.1 value  S.2 value  16.82 11.11 2.13 8.06 16.67 44.44  Percentage error  S.2 value  16.82 11.11 2.13 8.06 16.67 44.44  Percentage error  Index of approximation 49.85 62.12											57	5	
Index of approximation 49.85 62.12 21.75 39.10 22.95 21.35 44.15 34.10											8.06	100	
111000 01 41110 018 8.00 29.11	Index of approximation												
	Coefficient of variation			12000				8.84	23.01	9.58	8.60	29.11	

	C-1C		Non-	earning	Fai	rning	Self-su	pporting	Non-	earning		ning
ASSAM C Districts		pporting rsons		endants		endants		rsons		endants		endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
MISHMI HILLS Siz	ze 31,44	8 Approx	ximately	o per cen	t sample	(S.1) size	3,209 5	sampling fra				
		lihood cla							Liveliho	od class II		
Total count value	1163	150	1230	1340	423	1074	253	378	256	360	113	62
S.1 value	1000	175	1486	1462	255	1013	215	40	284	383	59	199
Percentage error	14.01	16.67	20.81	9.10	39.72	5.68	15.02	89.42	10.94	6.39	47-79	220.97
Index of approximation		28.28	12.84	12.93	25.04	15.09	16.46	43.17	24.12	21.78	38.97	27.14
Coefficient of variation	5.30	13.23	4.23	4.27	10.91	5.26	11.91	27.86	10.33	8.85	22.91	12.39
	Live	lihood cla	ss III						Livelihoo	d class IV		
Total count value	48	11	11	21	38	9	2	5 .	10	6	4	1
S.1 value	56		19	28	16	6	3	6	6			
Percentage error	16.67		72.73	33-33	57.89	33-33	50.00	20.00	40.00			
Index of approximation	39.54		51.51	47.14	53-45	64.29	71.32	64.29	64.29			• •
Coefficient of variation	23.52		40.46	33.31	44.10	72.05	101.90	72.05	72.05			
	Live	lihood cla	ss V						Livelihoo	d class VI		
Total count value	295	116	206	241	13	34	167	10	115	143	17	14
S.1 value	324	134	252	197	22	28	178	16	131	199	3	3
Percentage error	9.83	15.52	22.33	17.42	69.23	17.65	6.59	60.00	13.91	39.16	82.35	78.57
Index of approximation		30.74	25.19	27.14	49.85	47.14	28.12	53.45	30.95	27.14	71.32	71.32
Coefficient of variation	9.65	15.15	10.98	12.45	37.59	33.31	13.11	44.10	15.32	12.39	101.90	101.90
	Live	elihood cla	ss VII					L	ivelihood	class VIII		
Total count value	72		44	63	7	6	815	55	322	542	30	45
S.1 value	41	3	50	65	13	6	792	50	296	418	16	50
Percentage error	43.06	837.50	13.64	46.15	85.71		2.82	9.91	8.07	22.88	46.67	11.11
Index of approximation Coefficient of variation		71.32	40.75	37.96	55.75	64.29	16.61	40.75	23.79	21.10	53.45	40.75
	27.51	101.90	24.90	21.82	48.93	72.05	6.02	24.90	10.11	8.45	44.10	24.90
ABOR HILLS		747 Appr		y 10 per 0	ent sampl	e (S.1) siz	c 1,071	Sampling	fraction	10.03		
	Live	elihood cla	ss I						Liveliho	od class II		
Total count value	1147	408	1594	1750	382	670	81		5	3		
S.1 value	1307	420	1503	1681	392	691	47		9			
Percentage error	13.95	2.94	5.71	3.94	2.62	3.13	41.97		80.00			
Index of approximation Coefficient of variation		30.04	19.00	18.14	30.71	25.46	53.64		71.30			
coemcient of variation	7.88	14.59	7.27	6.80	15.13	11.22	44.46		101.81			
T-4-1	Live	elihood cla	ss III						Livelihoo	d class IV		
Total count value	3				3							
S.1 value	9				9							
Percentage error Index of approximation	200		•••		200						• • •	
C C	71.30		••	••	71.30							
The second second	1	J:L J -L			18.101							
Total count value		elihood cla						1	Livelihoo	d class VI		
S.1 value	677	178	424	516	61	23	25	3	114	43		
Percentage error	710	112	411	542	19	19	140		28	•	3	
Index of approximation	1.87	37.08	3.07	5.04	68.85	17.39	460.00		75.44	9.30		• •
Coefficient of variation	25.21	43.83 28.71	30.25	27.65	63.69	63.69	41.37		59.46	53.64	**	• • •
	_	elihood cla	14.76	12.77	70.04	70.04	25.64		57.67	44.46		
	E.1VI	rillood cia	72 AII					Li		class VIII		•••
Total count value												
Total count value	247	4	60	46	22	2	699	29	287	201		
S.1 value	247 271		65	. 47	22 37		699 738	29	287	394	63	34
S.1 value Percentage error Index of approximation	247 271 9.72	4 ::	65 8.33	47	37 68.18		699 738 5.58	9	252	392	56	37
S. 1 value	247		65	. 47	37		738					

ASSAM C Districts		pporting		earning endants		ning		porting		arning		ning
C Districts						endants		sons		ndants		endants
	Males	Females	Males	Females		Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
TIRAP FRONTI				Approxim	ately 10 p	er cent sa	mple (S.1	) size 524	Samplin	g fraction	10.01	
	Live	lihood cla	ss 1						Livelihoo	od class II		
Total count value	1581	2223	1556	902	290	77	50	39	54	29	2	
S. i value	1412	363	1279	1966	458	763			305	38		
Percentage error	10.69	83.67	17.80	117.95	57.93	890.91			464.82	31.03		
Index of approximation	24 79	38.59	25 73	21.72	36.08	30.77			40.50	63.90		
Coefficient of variation	10.77	22.51	11.40	8.83	19 94	15.20		• •	24.63	70.73	•••	
	Live	lihood cla	ss III						Livelihoo	d class IV		
Total count value	58	17	60	23	2	13	2					7.
S. r value	38	19	191	19	19		19					
Percentage error	34.48	11.75	218.33	17.39	850		850					.,
Index of approximation	63.90	70.98	45.74	70.98	70.98		70.98			• • •		
Coefficient of variation	70.73	100.13	31.30	100.13	100.13		100.13		11			
	Live	lihood cla	ss V						Livelihoo	d class V	1	
Total count value	1089	48	- 277	600	31	2	25	2	12	19		••
S.1 value	1145	76		534	305				38			**
Percentage error	5.14	58.33		11.00	1.61				216.67			••
Index of approximation	26.78	56.24		34.46	10.50				63.90			
Coefficient of variation	12.15	49.92	VIII	18.39	24.63				70.73 Livelihood	alses VII		
	Live	lihood cla	SS VII									
Total count value	27		4	35			666	43	41	58	43	
S. r value			19	38			763	19	57	95	19	
Percentage error	• • •		375.00	8.57			14.57	55.81	39.02	63.79	70.98	
Index of approximation Coefficient of variation			70.98	63.90			30.77	70.98	59·47 57·70	53.71	100.13	
									70.7			
BALIPARA FRO				723 Appr	oximately	to per ce	ent sample	(5.1) SIZ				13
	Live	lihood cla	iss I						Liveliho	od class I		0
Total count value	333	2	72	143	4	15	981	168	1100	1348	491	840
S. r. value	341	10	62	124	10	21	1137	166	879	1334	455	972
Percentage error	2.40	400	13.89	13.29	150	40	15.90	1.19	20.01	1.04	7.33	23.30
Index of approximation	33.05	71.27	51.65	43.82	71.27	63.71	21 97	40.61	10:36	20.65 8.20	30.21	9.80
Coefficient of variation	17.12	101.64	40.71	28.70	101.64	70.10	8.98	24.75		d class IV		,
	Live	lihood cla	155 111									
Total count value	49		2			1	• • •	2	3			
S.1 value	52											
Percentage error	6.12											
Index of approximation	53.65											
Coefficient of variation	44.48	11 1 1							Livelihoo	d class V	1	
	Live	lihood cla				46	48		3	10	3	5
Total count value	772	412	502	287	41	66			- 0.	10		
S.1 value	683	496	352	269	176	72	8.33					
Percentage error	11.53	20.39	29.98	6.27	329.27	9.09	53.65			71.27		
Index of approximation	26.41	29.38	32.73 16.83	35.48 19.34	39.97	37.76	44.48			101.64		
Coefficient of variation		dihood cla	0.00	-9.34					Livelihood	class VII	1	22
X					5		1331	25	254	599	10	35
Total count value	14		3	11	10		1200	31	424	610	10	21
					10							40
S.1 value	21						9.84	24	60.61	1.84	27	
	50 63.71			::	71.27		9.84 21.52 8.71	59-47 57.67	30.90 15.28	27.44 12.62	71.27	63.71

ASSAM		pporting		earning ndants		ming idants		pporting sons		earning ndants		ning ndants .
C Districts	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	2	2	4	5	6	7	2	3	4	5	6	7
CACHAR Size	1,07406	Annro	vimately	10 per cen		(S.1) 106	,165 San	mpling fra	ction 9.9	1		
CACHAR Size	0.00	lihood clas							Liveliho	od class II		
Total count value	879	83	1269	1937	332	221	314	17	341	576	92	66
S. 1 value .	934	87	1179	1919	330	213	324	16	340	589	95	62
Percentage error	6.16	4.82	7.09	0.93	0.90	3.62	3.18	5.88	0.29	2.26	3.26	6.06
Index of approximation	3.94	10.59	3.53	2.77	6.20	7-43	6.25	19.73	6.12	4.84	10.23	12.06
Coefficient of variation	0.96	3.28	0.84	0.63	1.66	2.08	1.68	7.67	1.63	1.23	3.13	3.89
	Live	lihood clas	ss III							d class IV		
Total count value	61	5	42	77	10	6	27	19	45	69	J	4
S.1 value	63	5	45	75	10	6	35	28	36	59	3	4
Percentage error	3.28	0.00	7.14	2.60	.::		29.63	47-37	20.00	14.49	50	
Index of approximation Coefficient of variation	11.99	28.93	13.60	11.22	23.15	12.53	5.18	5.79	5.11	3.98	33.74 17.72	30.98 15.34
Cocincient of variation	3.85	13.72 lihood clas	4.56 v	3.53	9.70	12.55	3.10	1.0		d class VI		-3.34
Total count value	544	343	469	558	48	51	107	10	104	168	15	6
S,1 value	561		463		48		110	8	110	164	16	
Percentage error	3.13	347	1.28	0.72		1.96	2.80	20.00	5.77	2.38	6.66	16.67
Index of approximation	4.95	6.07	5.37	4.97	13.28	13.08	9.67	24.92	9.67	8.25	19.73	28.93
Coefficient of variation	1.26	1.62	1.39	1.27	4.42	4-33	2.91	10.85	2.91	2.38	7.67	13.72
	Live	lihood clas	ss VII					L	ivelihood	class VIII		
Total count value	42	1	37	61	4	3	245	48	217	352	31	38
S. r value	51	4	32	59	3	3	258	50	221	356	31	39
Percentage error	21.43	300.00	13.51	3.28	25.00		5.31	4.17	1.84	1.14		2.63
Index of approximation Coefficient of variation	12.98	30.98	15.42	12.29	33.74	33-74	6.87	13.08	7.32	6.00	15.60	14.35
	4.29	15.34	5.42	3.98	17.72	17.72	1.89	4.33	2.04	1.60	5.50	4.90
GOALPARA				cly 10 per	cent sam	ple (S.1) si	ze 106,0	94 Samp	ling fracti	100		
Total count value		lihood cla							Liveliho	od class II		
S.1 value	1344	144	1545	2485	541	512	389	41	407	565	128	220
Percentage error	4.24	9.03	1560	2455	551	522	356	34	422	566	133	219
Index of approximation	3.25	8.40	3.09	2.43	4.99	5.11	8.48 6.01	17.02	3.69	0.18	3.91	0.45
Coefficient of variation	0.76	2.43	0.71	0.54	1.27	1.31	1.60	5.26	5.59	1.25	8.97	7.34
	Live	lihood cla	ss III						Livelihoo		2.64	2.05
Total count value	79	12	40	67	14	14	24	22	38			
S. s value	73	12	35	63	13	14			-	47	6	11
Percentage error	7.59		12.50	5.97	7.14		4.17	4.55	36 5.26	48	5	8
Index of approximation Coefficient of variation		21.78	14.93	11.98	21.20	20.67	17.38	17.95	14.78	13.28	16.67	27.27
evenication variation	3.58	8.86	5.18	3.86	8.51	8.20	6.39	6.69	5.11	4.42	13.73	10.85
Total count value		elihood cla	ss V						Livelihoo	d class VI		
S.1 value	115	27	75	124	21	15	100	11	90	144	21	8
Percentage error	111	26	81	121	10	15	103	. 10	94	140		
Index of approximation	3.48 9.64	16.63	8.00	2.42	4.76		3.00	9.09	4.44	2.78	18	9
Coefficient of variation	2.90	6.01	3.40	9.32	18.26	20.18	9.92	23.16	10.28	8.79	18.95	23.98
		lihood cla		2.77	0.00	7.92	3.01	9.70	3.15	2.58	7.23	10.23
Total count value	25							L	ivelihood	class VIII		1.1
S.1 value	24	•••	13	24	2	1	175	29	97	154	19	10
Percentage error			13	24	3	1	160	28	. 93	145	18	15
Index of approximation	17.11		21.20	17.11	50.00		8.57	3.45	4.12	5.84	5.26	6.67
Coefficient of variation	6,28		8.51	6.26	33-74 17.72	45.13	8.34	16.19	10.33	8.67	18.95	19.74
						3	41	5.79	3.17	2.53		

ASSAM C Districts		oporting sons		earning		ning ndants	Self-sup			earning indants	Earn depen	
	Males	Females	Males	Females	Males		Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
KAMRUP Size	1,447.4	76 Appro	eximately		nt sample	(S.1) size			g fraction			,
		lihood clas				, , ,	110-5	1	-	od class II		
Total count value	1334	166	1690	2144	402	718	308	37	379	498	95	148
S.1 value	1333	168	1690	2168	421	698	316	32	373	510	89	140
Percentage error	0.07	1.20		1.12	4-73	2.79	2.60	13.51	1.58	2.41	6.32	6.76
Index of approximation	2.93	7.24	2.60	2.29	4.94	3.96	5.58	13.79	5.20	4.45	9.33	7.79
Coefficient of variation	0.67	2.01	0.58	0.50	1.26	0.96	1.46	4.65	1.34	1.14	2.78	2.21
	Live	lihood clas	ss III						Livelihoo	d class IV		
Total count value	35	10	24	30	14	13	23	15	39	44	6	16
S.1 value	39	5	25	27	13	14	24	15	35	46	8	16
Percentage error	11.43	50.00	4.17	3-33	7.14	7.69	4-35		10.26	4.55	33-33	
Index of approximation Coefficient of variation	12.80	26.27	15.10	4.88	19.07	18.58	15.32	18.14	13.33	12.03	22.52	17.73
Coefficient of variation	4.21	11.77 lihood clas	5.26	4.00	7.30	7.03	5.37	6.79	4.44	3.87 od class VI	9.31	6.58
						1.2						
Total count value	112	30	104	140	20	47	120	10	128	167	21	34
S. r value	115	33	99	136	18	47	115	9	138	166	21	35
Percentage error	2.68	10.00	4.81	7.88	10.00		4.17	21.65	7.81	0.60	16.08	2.94
Index of approximation Coefficient of variation	8.43	13.63	8.94 2.63	2.21	6.20	3.83	8.43	8.77	2.23	7.27	5.74	13.33
Coemercia or variation		lihood clas				3.03				class VIII		***
Taril and miles		•			,	,	211		182			ro.
Total count value	45	1	30	44	2	2	214	39		232	29	59
S.1 value	37	0.00	35 16.67	6.82	2	2	219	10.26	178	1.72	32 10.34	13.56
Percentage error Index of approximation	17.78	41.95	13.33	12.57	34.72	34.72	6.50	13.33	7.07	6.39	13.79	11.57
Coefficient of variation	4.32	26.33	4.44	4.10	18.62	18.62	1.76	4.44	1.96	1.72	4.65	3.68
DARRAN				mately 10	er cent s	ample (S.1	) Size 89	455 San	pling fra	ction 10.00	)	
17,000		lihood clas		,					Liveliho	od class II		
Total count value	935	296	1153	1360	339	543	484	43	519	770	179	243
S.1 value	965	110	1160	1490	337	597	473	35	524	799	177	224
Percentage error	3.21	62.84	0.61	9.56	0.59	9.94	2.27	18.60	0.96	3.77	1.12	7.82
Index of approximation	4.17	10.33	3.83	3.39	6.59	5.16	5.71	15.88	5.47	4.54	8.56	7.79
Coefficient of variation	1.02	3.17	0.92	0.80	1.79	1.33	1.50	5.64	1.42	1.13	2.49	2.21
	Live	lihood cla	ss III						Livelihoo	od class IV		,
Total count value	53	6	36	40	10	6	12	9	19	26	2	6
S.1 value	50	5	28	37	11	5	12	8	16	23	3	3
Percentage error	5.66	16.67	22.22	7.50	10.00	16,67	0.0	11.11	15.79	11.54	50.00	35.44
Index of approximation	13.94	30.50	17.21	15.57	23.74	30.50	23.07	26.33	20.93	18.46 6.96	35.44	19.30
Coefficient of variation	4.72	14.95	6.31	5.49	10.08	14.95	9.65	11.02	8.35	od class VI		,,
	Live	elihood cla	ss V						68		14	11
Total count value	614	388	405	442	52	111	98	4		94		12
S.1 value	593	364	423	483	45	105	90	5	71	3.19	7.14	9.09
Percentage error	3.42	6.19	4.44	9.28	13.46	5.41	8.16	30.50	12.22	11.11	21.40	23.07
Index of approximation	5.18	6.38	5.99	5.66 1.48	4.97	3.25	3.51	14.95	3.95	3.49	8.63	9.65
Coefficient of variation	1.33	1.72 elihood cla	1.59	40	4.77	33				I class VIII	1	
venet 20 cm3 militar				.0		1	204	29	117	161	19	21
Total count value	27	1	11	18	1			27	124	159	20	26
S. r value	26	1	13	19	1	.>	4.90	6.90	5.98	1.24	5.26	23.81
Percentage error	3.70	47.22	18.18	5.56	47.22	47.22	8.25	17.44	9.86	8.94	19.38	17.67
Index of approximation Coefficient of variation	6.55	33.43	9.27	7.66	33.43	33-43	2.38	6.43	2.98	2.63	7.47	6.55
Coefficient of variation	0.55	33.43	11	,		30.33						

ASSAM C Districts		pporting		earning endants		rning endants		ipporting rsons		earning endants		arning pendants
	Males	Females		Females			Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	NG Size				er cent s	ample (S.1	Size 91,	316 Sam	pling fract	tion 9.98		
		lihood cla		,			,			od class I	II	
Total count value	1428	206	2004	2871	503	465	211	25	267	400	79	49
S.1 value	1544	177	1940	2930	525	383	204	29	275	398	74	40
Percentage error	8.12	14.08	3.19	2.06	4-37	17.63	37.32	16.00	3.00	0.50	6.33	18.37
Index of approximation	3.30	8.49	2.94	2.33	5.42	6.19	8.02	16.87	7.10	6.09	11.94	15.02
Coefficient of variation	0.77	2.47	0.67	0.51	1.41	1.66	2.29	6.14	1.97	1.63	3.83	5.22
	Live	lihood cla	ss III						Livelihoo	od class I	V	
Total count value	67	6	54	78	34	16	12	6	17	21	2	3
S.1 value	56	7	66	75	27	16	12	5	16	19	2	3
Percentage error	16.42	16.67	22.22	3.85	20.59			16.67	5.88	9.52		
Index of approximation	13.26	27.30	12.47	11.87	17.31	20.79	22.91	29.15	20.79	19.59	39.42	35.24
Coefficient of variation	4.41	12.50	4.06	3.81	6.36	8.27	9.55	14.80	8.27	7.58	23.40	19.10
	Live	lihood cla	ss V						Livelihoo	d class \	/I	
Total count value	136	60	92	112	25	33	72	3	65	90	11	5
S. r value	134	64	98	. 107	27	35	71	4	67	92	10	
Percentage error	2.21	6.67	6.52	4.46	8.00	6.06	1.39	33-33	3.08	2.22	9.09	5
Index of approximation	9.49	12.61	10.72	10.36	17.31	15.77	12.12	32.41	12.39	10.98	24.33	30.31
Coefficient of variation	2.84	4.12	3.33	3.18	6.36	5.58	3.91	16.54	4.03	3.43	10.46	14.80
	Livelih	oo:l class	VII							class VIII		
Total count value	37	1	30	44	1		125	15	73	111	16	
S. r value	34		34	40	1		110	16				19
Percentage error	8.11		12,12	9.09			12.00	6.67	84	110	15	19
Index of approximation	15.93		15.93	15.02	46.99		10.25	20.79	15.07	0.90	6.25	
Coefficient of variation	5.67		5.67	5.22	33.09		3.14	8.27	3.60	3.14	8.54	19.59
SIBSAGA	R Size	1,237,012	Approxi	mately 10	per cent s	sample (S.	) Size 12			tion 10.		7.58
	Live	lihood cla	ss I					,,,,		d class II		
Total count value	913	212	1346	1526	386	643	271					
S.1 value	936	176	1292	1508				33	354	427	117	199
Percentage error	2.52	16.98	4.02	1.18	8.56	719	274	35	337	409	112	212
Index of approximation	3.69	7.55	3.17	2.94	5.27	4.16	6.30	6.06	4.80	4.22	4.27	6.53
Coefficient of variation	0.88	2,12	0.74	0.67	1.36	1.02	1.69	14.11	5.78	5.32	9.04	7.00
	Livel	ihood clas	s III					4.79	1.52	1.38	2.67	1.93
Total count value	28	4	19	21	6					d class IV	,	
S.1 value	28	6	22			9	9	4	18	22	2	3
Percentage error		(0.00	15.79	21	16.67	9	11	6	17	19	2	3
Index of approximation	15.31	26.02	16.71	16.99	27.58	22 79	22.22	50.00	5.56	13.64		
Coefficient of variation	5.36	11.60	6.05	6.19	12.71	22.78	21.29	26.02	18.31	17.60	36.26	32.25
	Livel	ihood clas		,		9-47	8.56	11.60.	6.89	6.51	20.09	16.40
Total count value	747	524	562	- Coo .				1	Livelihood	class VI		
S.1 value	735	463	568	599	50	77	88	6	76	107	11	•
Percentage error	1.61	11.64	1.07	655	47	80	83	7	78	106	10	9
Index of approximation	4.12	5.05	4.62	9.35	6,00	3.90	5.68	16,67	2.63	0.93	9.09	10
Coefficient of variation	1.01	1.29	1.16	1.07	12.64	10.31	10.17	24.75	10.42	9.24	21.79	11.11
	Livel	ihood class		,	4.14	3.16	3.11	10.74	3.20	2.75	8.98	8.98
Total count value	31			. 0				Liv	elihood c	lass VIII	,	90
S.1 value	35		24	38	1	1	164	21	123	146		1,34
Percentage error	12.90		23	40	1	1	155	20			10	13
Index of approximation	14.11		16.44	5.26	:		5.49	4.76	134 8.94	150	8	13
Coefficient of variation	4.79		5.92	13.42	43.61	43.61	7.94	17.29	8.42	8.05	20.00	
				1.40	28.42	28.42	2.26	6.35	2.44	2.30	23.69	7.88
												1.00

ASSAM C Districts	Self-sup	porting sons	Non-ea	arning endants		ning endants	Self-sup per	porting sons		arning endants	Earn depe	ing ndantse
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Femals
1	2	3	4	5	6	7	2	3	4	5	6	7
LAKHIN	APUR	Size 1.003.			10 per c	ent sample	(S.1) Size	105,113	Samplin	g fraction 9	.98	
Latin		lihood clas		,						od class II		
Total count value	913	223	1279	1479	444	647	101	17	129	164	48	62
S.1 value	1040	174	1200	1474	426	700	107	16	126	161	39	66
Percentage error	13.91	21.97	6.18	0.34	5.05	8.19	5.94	5.88	2.33	1.83	18.75	6.45
Index of approximation	3.77	8.09	3.52	3.18	5.59	4.51	9.81	19.80	9.20	8.35	14.40	11.82
Coefficient of variation	0.91	2.32	0.84	0.74	1.46	1.12	2.97	7.64	2.73	2.41	4.93	3.78
Cocini		lihood cla	ss III						Livelihoo	od class IV		
Total count value	12	3	12	9	6	7	1	1	2	2	••	1
S.1 value	n	3	2	8	12	6	1		1	2		ı
Percentage error	8.33		41.66	11,11	50.00	14.29			50.00	50.00	.,	
Index of approximation	22.50	33.83	26.10	25.00	21.85	27.41	45.42		45.42	45.42		45.42
Coefficient of variation	9.29	17.80	11.65	10.90	8.90	12.59	30.84		30.84	30.84		30.84
		elihood cl	ass V						Liveliho	od class V	'I	
Total count value	1008	713	756	823	80	125	111	7	98	116	18	8
	971	682	775	862	77	123	125	9	84	115	14	9
S.1 value	3.67	4-35	2.51	4.74	3.75	1.60	12.61	28.57	14.29	1.73	22.22	12.50
Percentage error Index of approximation	3.89	4.56	4.31	4.10	11.14	9.29	9.23	24.05	10.78	9.54	20.73	24.05
Coefficient of variation	0.94	1.14	1.06	1.00	3.50	2.76	2.74	10.28	3.35	2.86	8.24	10.28
Cocincient of the		lihood cla	iss VII					I	ivelihood.	class VIII		
T L count value	52	1	36	55	2	1	174	21	94	116	15	8
Total count value				60	2	1	180	14	90	127	8	10
S.1 value	47	1	5.56	9.09			3.45	33-33	4.26	9.48	46.67	25.00
Percentage error	9.62	45.42	15.14	12.26	37.95	45.42	7.98	20.73	10.49	9.17	25.00	23.23
Index of approximation Coefficient of variatipn	13.43	0 .	5.28		21.81	30.84	2.28	8.24	3.24	2.72	10.90	9.75

MANIPUR A State						Size 57,41 Size 13,14		oling fraction				
Size 578,097		upporting ersons		-earning endants		arning pendants		supporting ersons		earning pendants		Farning pendants
	Males	Females	Males	Females	Males	Females	s Males	Females	Males	Female	s Males	Female
1	2	3	4	5	6	7	2	3	4	5	6	7
`												
	Live	elihood cl	ass I						Liveliho	od class I	1	
Total count value	1414	523	1673	1841	515	1199	194	77	200	Inc	88	
S.1 value	1412	673	1700	1758	496		188			199		230
Percentage error	0.14	28.68	1.61	4.51	3.69	6.84	3.09	2.60	200	213	96	237
Index of approximation		5.87	3.82	3.76	6.69	4.68	9.94	14.12	0.70	7.04	9.09	3.04
Coefficient of variation	1.03	1.55	0.92	0.90	1.83	1.18	3.02	4.80	9 70	9.46	4.24	9.06
S.or value									,	,	44	2.00
Percentage error	626	702	842	710	163	305	149	9	163	162	41	159
Index of approximation	10.85	34.23	49.67	61.43	48.93	74.56	23.20	88.31	18.50	18.59	53.41	30.87
Coefficient of variation	3 38	3.18	9.59	10.30	15.21	14.39	18.71	44.14	18.12	18.16	28.79	18.29
	, ,,	3.10	2.00	3.16	5.32	4.93	7.10	29.11	6.79	6.81	13.61	6.87
	Live	elihood ch	ss III						Liveliho	od class I	V	
Total count value	4	2	4	4	4	4	34	18				
S.1 value	3	2	4	5	1,000				45	31	11	44
Percentage error	25.00			25.00	4	25.00	29	21	20	36	10	42
Index of approximation	40.04	44 44	37.03	34.76	37.03	34.76	14.71	16.67	11.11	16.13	9.09	4.55
Coefficient of variation	24.09	29.51	20.86	18.66	20.86	13.66	7.74	9.10	16.38	18.42	28.23	17.44
S.o. value							3.74	9.10	3.09	6.94	13.19	6.43
Percentage error	2	1	3	2	2		75	37	122	87	21	
Index of approximation	60.97	68.29	25.00	50.00	\$0 00		120	105	171	180	90	116
Coefficient of variation	61.76	87.35	56.48	60.97	60.97		23.70	29.72	20.08	22.55	35.17	163
	,-	٠١.35	50.43	61.76	61.76		10.05	14.33	7.6	9.32	19.04	8.06
	Live	lihood clas	s V						I halth			
Total count value	87	103	138	165				*	Livelinoo	d class VI		
S.1 value	83	104			34	170	74	36	100	94	21	91
Percentahe error	4.60	0.97	142	164	29	172	65	34	106	96		3.45
Index of approximation	13.60	12.49	11.09	0.61	14.71	1.18	12.16	5:56	6.00	2.13	14.29	92
Coefficient of variation	4.56	4.07	3.48	3.23	19.86	10.29	14.89	18.79	12.40	12.87	21.20	13.08
S.o1 value				33	7.74	3.15	5.16	7.15	4.03	4.24	8.51	4.33
Percentage error	258	323	485	466	85	487	1.0					4.33
Index of approximation	196	213	251	182	150	186	248	105	408	354	89	342
Coefficient of variation	15.32	14.08	12.02	12,21	22.73	12.00	15.55	21.15	309	276	323	275
- Tanadon	5.37	4.78	3.87	3.95	9.43	3.86	5.48	8.48	12.87	13.59	22.38	13.77
	Liveliho	ond class	VII				- 1	0.40	4.24	4.56	9.22	4.64
Total count value		- Cinco						Liv	elihood o	IIIV each		
S.1 value	14	1	13	13	2	10	118			THE COMME		
Percentage error	13	1	15	13	2			14	118	114	25	87
Index of approximation	7.14		15.38			30.00	127	14	105	116	19	
Coefficient of variation		52.21	24.80	25.98	44-44	31.49	7.63		11.02	1.75	24.00	81
,	11.57	41.73	10.77	11.57	29.51	15.77	3.68	25.36	12.45	11.98	22.94	6.95
S.or value					13/200	-,,	3.00	11.15	4.05	3.85	9.57	4.62
Percentage error	285	100	63	56	10	29	416				, ,,	4.02
Index of approximation	26.39	60.97	384	330	400	190	252	30	388	369	69	265
Coefficient of variation	11.85	61.76	25.10	26 08	42.99	32.00	12.77	31.68	228	223	176	204
*		,,,	10.97	11.64	27.61	16.20	4.19	15.93	13.12	13.38	24.36	15.17
								2.11	4.35.	4.46	10.48	5.29

TRIPURA		ximately 1										
A State	Approx	ximately 1	per cen	t sample	(5.01) 51	7e 2,326	Sampung	giraction	0.43			
Size 537,830		oporting sons		arning ndants		ning ndants		oporting sons		earning ndants	Earr deper	ning ndants
3377-3-	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	lihood clas	ss I						Livelihoo	d class II		
Total count value	1486	530	1570	2137	411	609	212	84	170	253	68	63
	1528	187	1747	2298	323	712	210	10	193	304	42	58
S.1 value Percentage error	2.83	64.72	11.27	7.53	21.41	16.91	0.94	88.10	13.53	20.16	38.24	7.94
Index of approximation	4.11	10.14	3.85	3.33	8.15	5.84	9.69	28.66	10.02	8.34	17.74	15.79
Coefficient of variation	1.01	3.10	0.93	0.78	2.34	1.54	2.92	13.51	3.05	2.41	6,58	5.60
			22	138	13				95	82		
S.o1 value	47		77	93.54	96.84				44.12	67.59		
Percentage error	96.86		95.10	33.52	59.39				37-33	38.87		
Index of approximation Coefficient of variation	44.93		39·54 23·54	17.53	57.47				21.17	22.80		
Coefficient of Variation									Livelihoo	od class IV	,	
	Live	lihood cla	55 111									6
Total count value	147	101	101	94	21	21	29	24	41	. 60	5	6
S.1 value	151	14	89	187	20	16	27	25	45	60	5	50.00
Percentage error	2.72	86.14	11,88	98.94	4.76	23.81	6.90	4.17	9.76	15.60	35.25	40.55
Index of approximation	11.02	25.76	13.48	10.14	22.91	24.26	20.70	21.25	6.36	5.50	19.11	24.68
Coefficient of variation	3.45	11.42	4.51	3.15	9.55	10,68	8.22	8.54	0.30	3.3-	.,	•
4			4	4					245	215		4
S.o1 value			96.04	95.74				45.83	497.56	258.33		33.33
Percentage error Index of approximation			71.65	71.65				59.39	28.08	29.28		71.65
Coefficient of variation			103	103	••			57-47	13.08	13.99		103
	Live	lihood cla	iss V						Livelihoo	od class V	Ī	
		<b>50</b>	93	143	19	22	104	3	98	158	8	3
Total count value	136	59			20	23	108	10	99	148	9	2
S.1 value	136	59	83	0.70	5.26	4.55	3.85	100	1.02	6.33	12.50	33-33
Porcentage error	0	15.69	13.84	11.23	22.91	21.86	12.54	28.66	12.96	11.11	29.61	44.98
Index of approximation Coefficient of variation	3.64	5.65	4.67	3.54	9.55	8.90	4.09	13.51	4.28	3.49	14.24	30.23
Coemercia			***	413	4		550	26	555	886	13	4
S.or value	331		159.14	188.81	78.95		428.85	420	466.33	460.76	62.50	33-33
D. seeptage error	143.48	100	28.23	23.60	71.65		21.34	51.59	21.27	17.86	59.39	71.65
Index of approximation Coefficient of variation	25.44		13.19	10.01	103		8.59	40.61	8.55	6.65	57.47	103
Cocincient	Liveli	hood class	VII						Liveliho	od class V	111	
	2						260	36	217	323	11	13
Total count value	12	0.50		19	1	0.50	265		205	319	18	9
	13	1	28	14	1	1	259	2.78	5.53	1.24	63.64	30.77
S.1 value Percentage error	8.33		154	26.32		12.75	8.91	_		-	23.73	29.61
Index of approximation	26.38	52.75	20.44	25.76	52.75	52.75 42.75	2.62				10.07	14.24
Coefficient of variation	11.85	42.75	8.07	11.42	42.75	4/3					17	4
	159		202	172		4	1363		1488		54.55	69.23
S.o1 value	1225.0		1736	805		700	414	- 0	14.46		56.39	71.65
Percentage error Index of approximation			29.86			71.65		-				
Coefficient of variation	16.31		14.44	15.67		103	5.22	.4.70	4.7			

		INDLL	2.	LLIIIO								
SIKKIM				ent sample								
A State	Appro	oximately 1	per cen	t sample (S.	.01) Size	5653 Sa	mpling fr	action 4.1			,	
Size 137,694		upporting ersons		-earning pendants		Earning pendants		upporting rsons		-earning endants		arning pend <b>ant</b> s
	Males						s Males	Female	s Males	Female	s Males	Females
1	2	3	4	s	6	7	2	3	4	5	6	7
	Liv	elihood cla	ass I						Liveliho	od class I	I	
Total count value	1562	166	1754	1715	966	2226	170	21	131	293	86	54
S.1 Value	1577	182	1415	1796	*1425	2041	205	25	168	215	84	147
Percentage error	0.96	9.64	19.33	4.72	47.52	8.31	20.59	19.05	28.24	26.62	2.33	172.22
Index of approximation	7.13	17.15	7.50	6.69	7.47	6.28	16.43	33.02	17.66	16.14	22.49	18.52
Coefficient of variation	1.98	6.28	2.11	1.83	2.10	1.69	5.91	17.08	6.54	5.77	9.29	7.00
S.o1 Value	1504	165	1580	1670	1304	1734	179	12	141	152	88	106
Percentage error	3.71	1.21	9.92	2.62	34.99	22.10	5.29	42.86	7.63	48.12	2.33	96.30
Index of approximation		24.04	10.68	9.82	10.98		23.39	50.30	25.32	24.70	29.44	27.77
Coefficient of variation	3.16	10.27	3.07	2.97	3-43	2.90	9.85	38.37	11.12	10.71	14.12	12.85
	Liv	elihood cla	uss III						Livelihoo	od class I	V	
Total count value	4	2	2	4	1				2	2		
S.1 Value	4		1	2	1	2			1			
Percentage error			50.00	. 50.00					50.00	2		
Index of approximation	52.75		67.85	60.50	67.85				67.85	60.50		• • • • • • • • • • • • • • • • • • • •
Coefficient of variation	42.74		85.49	60.45	85.49	60.45			85.49	60.45		
S.oz Value	9		2	5								
Percentage error	125.00			25.00	300.00	4						
Index of approximation	53-57		69.76	60.13	62.58	62.58				,,		
Coefficient of variation	44.31		94.04	59-47	66.49						::	
	Live	elihood cla	ss V						Livelihoo	d class V	I	
Total count value	32	3	15	25	2							
S.1 Value	26	- 4	11	21		4	45	2	39	32	1	
Percentage error	18.70		26.27	16.00		1 25.00	54	2	26	38	3	1
Index of approximation	32.64	52.75	41.48	34-74		75.00 67.85	26.03	6	33-33	18.75	200.00	
Coefficient of variation	16.75	42.74	25.76	18.64		85.49	11.60	60.50	32.64	29.09	55.99	67.85
S.or Value					77	-3-47		00.45	16.75	13.84	49.36	85.49
Percentage error	50	5	21	44		2	95	5	49	60		
Index of approximation	56.25	66.67	40.00	76.00		50.00	111.111	150.00	25.64	87.50	300.00	•••
Coefficient of variation	34.87 18.76	60.13	44.06	36.33		69.76	28.29	60.13	35.08	33.07	62.58	
		59-47	28.99	20.01		94.04	13.58	59.47	18.95	17.12	66.49	
	Live	elihood clas	IIV 22						Livelihoo	d class Vi	nr	
Total count value	126	8	2							J		
S.1 Value	125	7		• •		1	233	37	66	152	3	5
Percentage error	0.79	12.50		4	••	ı	180	40	50	72	24	
Index of approximation	19.61	46.43	60.50	52.75	••	6-0-	22.75	8.11	-24.24	52.63	700.00	200.00
Coefficient of variation	7.60	32.30	60.45	42.74	•••	67.85	17.22	28.63	26.68	23.68	33-42	38.18
S.or Value	***			1.74		85.49	6.32	13-49	12.06	10.04	17.43	22.06
Percentage error	139.68	18	5	11		2	283	55	100			
Index of approximation	19.50		150.00	175.00		100.00	21.46	48.65	56.06	164	28	35
Coefficient of variation	7.54	45.76	60.13	51.30	••	69.76	19.96	33.92	28.02	7.89	833.30	600.00
	, ,,	JJ.	59.47	40.08		94.04	7.79	17.98	13.04	24.09	40.92	38.54
												-44

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY

		TABLE I	II. LIV	ELIHOOI	CLASS	ES AND	DEPEND	ENCY				
MADRAS A State		imately 10 oximately						ng fraction g fraction				
Size 57,002,653	Self-sup perso	oporting ons		earning endants		ning ndants		porting sons	Non-e depen	arning dants	Earn depen	ning dants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	lihood clas	s 1					- 1	.ivelihoo	d class II		
Total count value	712	127	954	1530	75	78	188	28	268	424	23	27
S.1 value	713	135	959	1517	74	. 77	186	31	269	421	24	27
Percentage error	0.14	6.30	0.52	0.85	1.33	1.28	1.06	10.71	0.37	0.31	4.35	1.
Index of approximation	0.80	1.71	0.69	0.55	2.22	2.18	1.48	3.22	1.26	1.03	3.58	3.41
Coefficient of variation	0.15	0.36	0.13	0.10	0.48	0.48	0.30	0.75	0 25	0.20	0.85	0.80
S.o1 value	660	118	957	1462	64	60	228	3+	320	507	30	36
Percentage error	7.30	7.08	0.31	4.45	14.67	23.08	21,28	21.43	19.40	19.57	30.43	33-33
Index of approximation	2.28	4.81	1.91	1.55	6.18	6.35	3.64	7.97	3 15	2.57	8.38	7.80
Coefficient of variation	0.50	1.22	0.41	0.32	1.66	1.71	0.87	2.27	0.73	0 57	2.42	2.21
		lihood clas						ı	.ivelihoo	d class IV		
Total count value	387	161	445	707	44	75	38	-25	55	93	4	3
S.1 value	389	158	447	707	44	. 74	39	24	56	94	4	3
Percentage error	0.52	1.86	0.45		**	1.33	2.63	4.00	1.82	1.07		
Index of approximation	1.06	1.59	1.00	0.80	2.77	2.22	2.92	3.58	2.50	2.00	7.46	8 36
Coefficient of variation	0.21	0.33	0.19	0.15	0.63	0.48	0.67	0 85	0.56	0.43	2 09	2.42
C uslus				689	44	77	41	27	60	100	5	4
S.or value	391	133	445	2.55		1.67	7.89	8.00	9 09	7.52	25.00	33.33
Percentage error Index of approximation	2.88	17.39	2.72	2.23	7.19	5.74	7.40	8.73 -	6.35	5.15	16.49	17.85
Coefficient of variation	0.66	4.57	0.62	0.49	2.00	1.51	2.07	2.55	1.71	1.32	5.94	6.64
		·lihood cla	s V						Livelihoo	d class VI		
	LIVE	amood Ca										
Total count value	302	44	316	529	31	31	144	23	176	306	13	7
S.1 value	305	44	314	524	30	30	145	24 .	174	304	13	7
Percentage error	0.99		0.63	0.95	3.23	3.23	0.69	4.35	1.14	0.65	. 63	r 06
Index of approximation	1.19	2.77	1.17	0.93	3.26	3.26	1.66	3 58	1.53	0.24	4.63	5.96 1.58
Coefficient of variation	0.24	0.63	0.23	0.18	0.77	0.77	0.35	0.85	0.31	0.24		,
	.00		286	498	26	26	132	22	160	286	8	8
S.or value	288	2.27	9.49	5.86	16.13	16.13	8.33	4-35	9.09	6.54	38.47	14.28
Percentage error	3.29	7.13	3.30	2.59	8.86	8.86	4.58	9.46	4 23	3.30	13.89	13.89
Index of approximation Coefficient of variation	0.77	1.98	0.77	0.58	2.60	2.60	1.15	2.33	1.04	0.77	4.70	4.70
		elihood cla	ss VII						Livelihoo	od class V	III	
Total count value		1	44	78	4	2	320	79	367	612	27	29
Total count value	44			79	4	2	326	79	367	- 612	27	29
S.1 value	45	1	2.27	1.28			1.87					
Percentage error	2.27	12.76	2.80	2,16	7.46	9.80	1.15	2.16	1.09			
Index of approximation Coefficient of variation	0.62	4.19	0.64	0.47	2.09	2.96	0.23	0.47	0,21	0.16	0.80	0.78
							247	89	406	668	25	30
S.or value	42	1	38	72	3		347 8.44	12.66	10.63	9.15	7.41	3.45
Percentage error	4.55	.0 .6	13.64	7.69	19.74	22.66	3.04	5.40	2.83	2.26	9.00	8.38
Index of approximation	7.33	28.36	7.63	1.56	7.67	9.39	0.70	1.40	0.65	0.50	2.65	2.42
Coefficient of variation	2.05	13.29	,	,,	, ,	, .,						

MADRAS	• • •					Size 503				9		
B Divisions	Ap	proximate	ely 1 per	cent samp	le (S.01)	Size 48,60	o8 Sam	pling fract	ion 0.96			
MADRAS DECCAN DIVISION		upporting ersons		-earning pendants		arning pendants		supporting ersons		earning pendants		Earning ependants
Size 50,40,447	Males	Female	s Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	2	3	4	5	6	7	2	3	4	5	6	7
	Live	elihood cl	lass I						Livelihoo	od class II		
Total count value	977	202	1292	1928	125	130	106	20	142	206	16	20
S. 1 value	935	241	1347	1885	116	120	108	22	136	205	22	17
Percentage error	4.31	19.18	4.26	2.22	6.90	7.31	1.79	14.79	4.16	0.68	36.08	15.11
Index of approximation	2.04	3.75	1.79	1.43	5.10	5.03	5.23	9.90	4.76	4.00	9.90	10.93
Coefficient of variation	0.44	0.90	0.36	0.29	1.30	1.28	1.34	3.00	1.20	0.97	3.00	3.41
S.o1 value	913	265	1479	1979	- 98	18	108	22	113	171	14	14
Percentage error	6.56	31.32	14.42	2.65	21.17	37-57	1.89	10.20	20.11	17.21	11.39	32.68
Index of approximation	5.49	9.25	4.39	3.79	13.59	14.59	13.10	23.08	12.88	10.99	26.75	26.75
Coefficient of variation	1.43	2.75	1.09	0.91	4.56	5.02	4.34	9.66	4.24	3-44	12,11	12.11
	Live	lihood cl	ass III						Livelihoo	d class IV	′	
Total count value	281	153	361	497	37	50	53	25	65	109	8	7
S.1 value	290	151	358	499	-37	. 53	55	27	68	106	7	8
Percentage error	3.28	1.89	1.02	0.42	1.09	4.98	4.91	5.49	4.63	2.65	5.19	20.59
Index of approximation	3-45	4.55	3.15	2.72	8.08	6.99	6.89	9.14	6.33	5.27	15.23	14.51
Coefficient of variation	0.82	1.14	0.73	0.61	2.31	1.93	1.89	2.71	1.70	1.36	5.32	4.98
S.or value	321	152	469	656	19	31	64	27	62	121		
Percentage error	14.17	0.65	29.91	32.05	46.17	37.25	20.60	7.45	4-33	10.70	17	10
Index of approximation	8.56	11.50	7.32	6.35	24.23	20.55	15.90	21.55	16.09	12.55	25.12	48.52
Coefficient of variation	2.49	3.65	2.04	1.71	10.40	8.13	5.65	8.72	5.74	4.10	10.99	29.72 14.34
	Live	lihood cla	ass V						Livelihoo	od class V	1	
Total count value	205	30	232	358	24	28	115	. 20	0			
S.1 value	205	29	130					20	138	231	12	6
Percentage error	0.10	1.34	0.47	2.32	2.08	3.62	111	3	140	228	11	7 -
Index of approximation	4.00	8.89	3.81	3.18	9.57	8.89	3.64	85.79	1.60	1.56	0.86	6.45
Coefficient of variation	0.97	2.61	0.91	0.74	2.87	2.61	1.33	20.56	1.18	3.82	4.25	15.24
S.or value	221		2							,-	43	5.32
Percentage error	7.46	31	225	325	14	22	56	21	76	97	4	
Index of approximation	9.94	4.36	2.89	9.13	41.67	21.01	\$1.60	15.58	45.11	58.07	64.66	37.10
Coefficient of variation	3.02	8.13	9.87	8.52 2.47	26.75	23.08 9.66	6.04	23.44	14.94	13.64	38.76	38.76
	Livel	ihood cla				9.00	0.04	9.89	5.18	4.58	22.67	22.67
Total count value		•							Livelihood	d class Vi	II	
S.1 value	31	1	31	59	3	2	367	113	447	6ra		
	32	2	33	58	2	2			13.25	659	35	43
Percentage error Index of approximation	1.63	100	4.13	0.34	14.29		0.85	1.68	452	658	35	43
Coefficient of variation	8.55	23.56	8.44	6.75	23.56	23.56	3.10		1.16	0.18		
o. Tariation	2.49	9.96	2.45	1.84	9.95	9.96	0.72	5.17	0.65	2.10	8.26	7.61
S.or value	12		- 22					33	5.05	0.53	2.38	2.14
Percentage error	61.98	••	66 01	19	1	1	355	140	476	6.6	4.0	
Index of approximation	28.09		66.03 28.86	68.01	57.14	66.67	3.11	23.83	6.40	636	23	25
Coefficient of variation	13.0		13.67	24.23	54.10	54.10	8.22	11.87	7.28	6.44	33.91	42.76
			-3.0)	10.40	45-35	45-35	2.36	3.81	2.03	1.74	22.74	22,12
•										74	9.45	9.06

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY

B Divisions WEST MADRAS	App	roximatel	y i per ce	nt sample	(S.01) Siz	e 89.035	Samplin	g fraction 1	21			
WEST MADDAS					, ,			5	.3.			
DIVISION		oporting sons		earning ndants		ning ndants		pporting		earning endants		ning ndants
Size 6,818,080	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female:
t	2	3	4	5	6	7	2	3	4	5	6	7
	Livel	ihood clas	s I						Live	lihood clas	ss II	
Total count value	131	36	245	362	14	9	384	79	683	1045	45	39
S.1 value	134	35	240	363	14	9	376	82	689	1041	46	38
Percentage error	2.29	2.78	2.04	0.28			2.08	3.80	0.89	0.38	2.22	2.56
Index of approximation	4.22	7.32	3.29	2.75	10.48	12.40	2.71	5.18	2.06	1.70	6.56	7.08
Coefficient of variation	1.04	2.04	0.77	0.62	3.23	4.03	0.61	1.33	0.44	0.36	1.78	1.95
S.o1 value	135	27	277	382	18 -	6	376	58	632	967	52	34
Percentage error	3.05	25.00	13.06	5.52	28.57	33-33	2.08	26.58	7.47	7.46	15.56	12.82
Index of approximation	9.55	17.47	7.16	6.26	20.13	28.88	6.31	13.21	5.05	4.17	13.76	16.08
Coefficient of variation	2.86	6.44	1.99	1.68	7.89	13.68	1.70	4.39	1.29	1.02	4.64	5.74
	Livel	ihood clas	s III						Live	lihood clas	ss IV	
Total count value	398	212	512	809	31	51	36	27	71	104	3	1
S.1 value	405	220	508	804	32	ÇI	34	24	70	110	3	1
Percentage error	1.76	3.77	0.78	0.62	3.23		5.56	11.12	1.41	5.77		
Index of approximation	2.62	3.42	2.37	1.92	7.59	6.29	7.40	8.49	5.53	4.58	18.50	26.74
Coefficient of variation	0.59	0.81	0.52	0.41	2.14	1.69	2.07	2.47	1.44	1.15	6.99	12.10
S.o1 value	265	120	307	486	20	44	30	26	58	87	2	1
Percentage error	33.42	43.40	40.04	39.93	35.48	13.73	16.67	3.70	18.31	16.35	33-33	
Index of approximation	7.29	10.00	6.86	5.66	19.41	14.63	16.82	17.70	13.21	11.33	39.69	47.27
Coefficient of variation	2.03	3.04	1.88	1.48	7.49	5.04	6.11	6.56	4.39	3.58	23.70	33.51
	Livel	ihood clas	ss V						Live	lihood clas	ss VI	
Total count value	397	96	388	674	28	38	178	17	237	402	11	8
S.1 value	395	97	390	672	28	37	179	17	236	406	11	7
Percentage error	0.50	1.04	0.52	0.30		2.63	0.56		0.42	1.00		12.50
Index of approximation	2.65	4.83	2.67	2.08	8.00	7.16	3.73	9.73	3.32	2.62	11.50	13.62
Coefficient of variation	0.60	1.22	0.60	0.45	2.28	1.99	0 90	2.93	0.78	0.59	3.65	4.57
0 1	381	86	384	701	23	33	202	16	248	437	12	7
S.o1 value	4.03	10.42	1.03	4.01	17.86	13.16	13.48	5.88	4.61	8.71	9 09	12.50
Percentage error Index of approximation	6.26	11.38	6.25	4.82	18.49	16.25	8.14	20.96	7.47	5.92	23.10	27.52
Coefficient of variation	1.68	3.60	1.68	1.22	6.98	5.82	2.33	8.37	2.10	1.57	9.67	12.66
	Live	lihood cla	iss VII						Live	lihood cla	ss VIII	
Total count value	57	2	57	101	3	4	425	134	510	851	2.4	31
Total count value	58	2	56	102	3	4	423	147	510	838	23	30
S.1 value	1.75		1.75	0.99			0.47	9.70		1.53	4.17	3.23
Percentage error Index of approximation		21.28	6.05	4.73	18.50	16.71	2.57	4.06	2.36	1.88	8.64	7.78
Coefficient of variation	1.58	8.56	1.61	1.19	6.99	6.05	0.58	0.99	0.52	0.40	2.52	
	83	4	81	146	4	4	560	175	751	1163	25.00	9.32
C at value					5.5 5.5		31.76	30.60	47.25	36.66	23.00	1.1.
S.or value		100	42.11	44.55	33-33						16.82	13.12
S.o1 value Percentage error Index of approximation	45.61	32.65	11.64	9.26 2.75	33.13 32.65 16.75	32.65 16.75	5.32	8.62	4.63	3.83	16.82	4.35

MADRAS	Appro	eximately	10 per ce	ent sample	(S.1) Si	ze 1,445,2	18 Sam	pling fract	ion 10.0			
<b>B</b> Divisions	App	oroximate	ly 1 per ce	ent sample	(S.01) Si	ze 143,269	Sampli	ng fraction	1 0.99			
NORTH MADRAS DIVISION		pporting		earning endants		rning endants		apporting ersons		earning endants	-	ning endants
Size 14,431,269	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6 .	7
	Live	lihood cl	ass I						Live	lihood cla	ss II	
Total count value	780	110	1005	1645	123	135	166	17	196	324	32	40
S. r value	802	116	983	1633	132	131	164	18	197	325	32	39
Percentage error	2.82	5.46	2.19	0.73	7.32	2.96	1.20	5.88	0.51	0.31		2.50
Index of approximation	1.39	3.28	1.26	0.97	3.10	3.11	2.83	7.08	2.62	2.10	5.61	5.17
Coefficient of variation	0.28	0.77	0.25	0.19	0.72	0.72	0.64	1.96	0.59	0.45	1.47	1.33
S.or value	721	104	949	1540	85	81	168	15	218	350	25	38
Percentage error	7.56	5.45	5.57	6.38	30.89	40.00	1.21	11.76	11.23	8.03	21.87	5.00
Index of approximation	3.91	8.80	3.45	2.73	9.52	9.71	7.26	18.18	6.53	5.36	15.14	12.96
Coefficient of variation	0.95	2.58	0.82	0.62	2.85	2.92	2.02	6.82	1.77	1.39	5.28	4.28
	Live	lihood cl	ass III						Live	elihood cla	ass IV	
Total count value	534	166	502	843	86	149	44	28	58	103	5	4
S. 1 value	524	168	507	838	90	149		27	60			
Percentage error	1.87	1.19	1.00	0.59	4.65		1.27	3.57		104	5	5
Index of approximation	1.69	2.80	1.72	1.36	3.66	2.94	4.97	6.01	3-45 4-33	0.97		25.00
Coefficient of variation	0.35	0.64	0.36	0.28	0.87	0.68	1.27	1.60	1.07	3.43 0.81	3.72	3.72
S.or value	465	155	457	767	89	146	48	28				
Percentage error	12.92	6.63	8.96	9.01	3.49	2.68	9.09		75	123	6	6
Index of approximation	4.74	7.50	4.78	3.80	9.35	7.70	11.87	14.52	19.31	8.23	20.00	50.00
Coefficient of variation	1.20	2,11	1.21	0.92	2.79	2.18	3.80	4.99	3.04	2.37	24.82 10.78	24.82 10.78
	Live	lihood cla	ss V						Li	velihood o	lass VI	
Total count value	257	30	247	6	.0	3.7				· · · · · · · · · · · · · · · · · · ·	1600 11	
S.1 value			247	446	38	43	118	20	134	243	13	8
Percentage error	0.78	31	247	443	38	41	120	20	130	241	13	8
Index of approximation	2.33	3-33 5.68		0.67	••	4.65	1.70		2.98	0.82		
Coefficient of variation	0.51	1.49	2.37	1.82	5.23	5.07	3.23	6.78	3.12	2.39	8.06	9.74
S.or value		49	0.52	0.39	1.35	1.30	0.75	1.86	0.72	0.53	2.31	2.94
Percentage error	263	29	246	449	35	31	146	21				
Index of approximation	1.34	3.33	0.40	0.67	7.89	27.91	23.73	5.00	12.69	395	13	7
Coefficient of variation	6.04	14.33	6.21	4.82	13.37	13.98	7.68	16.12	7.58	21.40		12.50
or variation	1.61	4.90	1.66	1,22	4.46	4.74	2.17	5.76	2.13	5.76	7.32	23.60 9.98
	Livel	ihood clas	IIV 22						11	ivelihood o	13.6	,,
Total count value	35	1	33	66						vennood (	1425 VIII	
S.1 value	37	1			3	2	. 275	51 -	285	495	29	33
Percentage error	5.71		33	65	4	2	272	52	292	500	30	
Index of approximation	5.29	20.87		1.51	33-33	. ::	1.01	1.96	2.46	1.01		. 33
Coefficient of variation	1.36	8.32	5.54	1.03	4.16	16.36 5.88	2.27	4.59	2,20	1.73	3.45 5.67	5.54
S.or value					40	3.00	0.50	1.15	0.48	0.36	1.52	1.45
Percentage error	38		29	61	4							13
Index of approximation	8.57		12.12	7.58	33-33	50.00	350	62	381	663	35	30
Cooff	12.96		14.33		28.25	30.87	27.27	21.57	33.68	33.94	20.69	9.09
Coemcient of variation	4 +0					CU A						
Coefficient of variation	4.28		4.90	3.37	13.21	15.25	5.36	10.76 3.34	5.17	4.06		14.15

SOUTH MADRAS DIVISION	Selfer											
		ipporting rsons		earning indants		rning ndants		pporting sons		earning endants	2	rning ndants
Size 30,712,857	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
* 1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	lihood cla	ss I						Livelihoo	d class II		
Total count value	765	143	1031	1671	57	59	169	22	231	367	14	20
S.1 value	764	149	1044	1659	53	59	167	27	231	364	15	21
Percentage error	0.13	4.20	1.26	0.72	7.02		1.18	22.73		0.82	7.14	5.00
Index of approximati	on 1.01	2.13	0.87	0.69	3.33	3.18	2.03	4.42	1.76	1.44	5.62	4.90
Coefficient of variatio	n 0.20	0.46	0.17	0.13	0.78	0.74	0.44	1.10	0.37	0.29	1.47	1.24
S.o. value	750	130	1084	1673	63	62	233	37	310	500	28	39
Percentage error	1.96	9.09	5.14	0.12	10.53	5.08	37.87	68.18	34.20	36.24	100.00	95.00
Index of approximation		6.11	2.42	1.95	8.18	8.23	4.79	10.08	4.25	3.45	11.22	9.88
Coefficient of variatio		1.63	0.54	0.42	2.35	2.37	1.21	3.07	1.05	0.82	3.53	2.99
	Live	lihood cla	ss III					1	Livelihoo	d class IV		
Total count value	334	148	418	655	29	47	34	23	49	83	3	2
	338	142	421	659	27	44	35	23	50	83	3	3
S.1 value	1.20	4.73	0.72	0.61	6.90	6.58	2.94		2.04		:	50.00
Percentage error Index of approximation		2.18	1.34	1.09	4.42	3.60	3.96	4.74	3.41	2.75	10.63	10.63
Coefficient of variatio	n 0.30	0.48	0.27	0.21	1.10	0.86	0.96	1.19	0.78	0.62	3.29	3.29
		10	477	720	33	61	37	26	54	89	3	2
S.or value	374	3.38	14.11	9.92	13.79	29.79	8.82	13.04	10.20	7.23		
Percentage error	11.98	5.71	3.52	2.93	10.53	8.29	10.08	11.54	8.70	7.13	24.85	28.29
Index of approximation	on 3.92 n 0.95	1.50	0.84	0.67	3.25	2.39	3.07	3.67	2.54	1.97	10.80	13.23
cocincions of		lihood cla	ss V						Liveliho	od class V	ľ	
	,							20	188	327	14	7
Total count value	318	41	347	563	30	25	154	25				6
S.1 value	325	42	342	557	28	24	155	8.00	186	323	7.14	14.29
Percentage error	2.20	2.44	1.44	1.07	6.67	4.00	2.10	4.42	1.94	1.51	5.96	8.12
Index of approximati	on 1.51	3.67	1.48	1.19	4-35	1.16	0.45	1.10	0.41	0.31	1.58	2.33
Coefficient of variation	on 0.31	0.88	0.30	0.23	1.08	1.10	0.45					
. 1	283	42	286	488	24	22	117	24	151	267	5	28.57
S.or vlaue	11.00	2.44	17.58	13.32	20.00	12.00	24.03	4.00	19.68	18.35	20.96	10.07
Percentage error Index of approximati		9.59	4.40	3.49	11.89	12.27	6.38	3.82	5.74	4.53	8.37	6.24
Coefficient of variation	n 1.10	2.88	1.09	0.83	3.82	3.99	1.72	3.02		,	,	
Cocinica		elihood cl	ass VII						Liveliho	od class V	1111	
Service and a service			49	82	4	2	311	74	362	604	25	25
Total count value	48	1		83	4	2	323	71	357	607	25	23
S.1 value	48	1	47	1.22			3.86	4.05	1.38	0.50		8.00
Percentage error		16.01	3.50	2.75	9.52	12.40	1.51	,2.94	1.45	1.14	4.55	4.74
Index of approximat	ion 3.47		0.83	0.62	2.85	4.03	0.31	0.67	0.30	0.22	1.14	1.19
Coefficient of variation	on 0.82	5.70	,				1-0	44	100	521	18	22
e	36	1	33	64	3	2	178	10.81	17.13	13.74	25.00	12.00
S.or value Percentage error	25.00		32.65	21.95	25.00	28.29	4.45	8.03	4.31	3.39	13.27	12.27
Index of approximati		34.81	10.53	8.13	24.85	13.23	1.11	2.30	1.06		4.41	3.99
Coefficient of variation	on 3.11	18.71	3.25	2.33	10.00	. ,,	2163					

Percentage cross	MADRAS		pporting		earning endants		rning endants		pporting		earning endants		ning ndants
BEILARY   Size   1,146,75    Approximately   10 per cent sample (S. 1) size   124,172   Sampling fraction   196	C Districts			27.0						Males	Females	Males	Females
Percentage error   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0			1 cmarcs	4	5	100		2	3	4	5	6	7
Negligation of the properties		-	, A		to per ce	nt sample	(S t) size	124.172	Samplin	g fraction	9.96		
Total count value	BELLARY Size				to per ce	in sample	(0.1) 5120	,.		-			
S.   value   98	Total count value	960	242	1398	2015	144	185	110	20	158	221	19	30
Percentage error   1-91   2-14   3-14   1-15   1-90   1-16   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-15   1-		988	236		2017	151	168	123	22		100000		100000
Coefficient of variation   Coefficient of vari		2.92	2.48		0.10						11,100,000		
Total count value    1	Index of approximation												
Total count value	Coefficient of variation			17.5%	0.56	2.29	2.17	2.54	6.04				3.7.
S.   Value   170   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187		Live		ass III									-
Percentage error   1/3   11/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/5   31/	Total count value	270	156	313	450	49	75	42					
Total count value   189	S. 1 value					_					200		1000
Coefficient of variation   1.6g   3.06   1.61   1.35   3.93   3.36   4.13   5.26   3.59   2.84   11.58   10.93						2							
Total count value						10.70.0							
Total count value	Coemcient of variation				1.35	3.93	3.30	4.13	2.30		3 3 4		
S.1 value	Total count value				204	. ,,	21	115	"				8
Percentage error												137	
New of approximation   Coefficient of variation   Coefficient of variatio									4.00	2000			2.1
Coefficient of variation   2.00										-			
Total count value    1													
S. I. value   30   2   26   54   3   2   391   130   366   516   46   71		Live			11.5						d class VI		
S.1 value   30   2   26   54   3   2   391   130   356   516   46   71	Total count value	29	1	26	51	4	2	378	115	380	530	43	70
Percentage error	S.r value		2	26			2		13.70	77.74			
Index of approximation			100.00										433.0
ANANTAPUR   Size 1,361,428   Approximately 10 per cent sample (S.1) size 136,212   Sampling fraction 10.00		14.91	36.23	15.71	11.98	32.22	36.23					ACC	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Coefficient of variation	5.17	20.06	5.56	3.85	16.38	20:06	1.41	2.47	1.48	1.20	4.17	3.36
Total count value 1038 212 1321 1940 146 149 174 28 197 299 24 33   S.1 value 967 334 1411 1768 122 153 170 37 190 300 38 29   Percentage error 6.84 57.54 6.80 8.87 16.44 2.68 2.30 32.14 3.55 0.33 58.33 12.11   Index of approximation	ANANTAPUR	Size 1	,361,428	Approxi	mately 10	per cent :	sample (S. 1	) size 13	6,212 5	ampling fr	raction 10	0.00	
S.1 value 967 334 1411 1768 122 153 170 37 190 300 38 29 Percentage error 6.84 57.54 6.80 8.87 16.44 2.68 2.30 32.14 3.55 0.33 58.33 12.12 Index of approximation 3.43 5.58 2.92 2.60 8.42 7.69 7.37 13.34 7.05 5.83 13.21 14.60 Coefficient of variation 0.83 1.46 0.67 0.58 2.44 2.17 2.06 4.45 1.95 1.54 4.39 5.02 Elivelihood class III Elivelihood class III Elivelihood class IV Total count value 315 160 366 505 37 68 35 120 46 77 6 4 4 Percentage error 8.62 17.10 2.61 5.43 7.50 25.92 2.78 6.12 1.22 50.00 Index of approximation 1.50 2.12 1.39 1.17 4.45 3.27 4.57 6.05 3.99 3.08 11.06 13.54 Elivelihood class V III Elivelihood class V III Total count value 197 29 216 327 25 32 116 21 143 240 17 7 S.1 value 200 27 214 327 2.8 35 120 27 144 234 15 7 Percentage error 1.52 6.90 0.93 12.00 9.38 3.45 12.57 6.70 2.59 3.99 3.08 11.06 13.54 Elivelihood class V III III S.1 value 200 27 214 327 28 35 120 27 144 234 15 7 Percentage error 1.52 6.90 0.93 12.00 9.38 3.45 12.57 6.70 2.50 11.77 Index of approximation 6.90 14.99 6.71 5.63 14.79 13.62 8.48 14.99 7.88 6.47 18.50 23.99 10.04 Elivelihood class VII Total count value 43 1 45 83 4 2 291 85 324 492 37 43 Elivelihood class VII Total count value 43 1 45 83 4 2 291 85 324 492 37 43 Elivelihood class VII Total count value 43 1 45 83 4 2 291 85 324 492 37 43 Elivelihood class VII Total count value 43 1 45 83 4 2 291 85 324 492 37 43 Elivelihood class VIII Total count value 45 1 48 86 3 2 304 88 313 48 36 31 34 48 36 43 14 30 32 304 88 313 48 36 31 34 48 36 43 14 30 32 304 88 313 48 36 31 34 48 36 43 14 30 32 304 88 313 48 36 31 34 34 36 36 30 30 30 30 30 30 30 30 30 30 30 30 30		Live	lihood cla	ss I						Livelihoo	d class II		
S.t value 967 334 1411 1768 122 153 170 37 190 300 38 29 Percentage error 6.84 57.54 6.80 8.87 16.44 2.68 1.30 32.14 3.55 0.33 58.33 12.12 Index of approximation 0.83 1.46 0.67 0.58 2.44 2.17 2.06 1.54 1.95 1.54 4.39 5.02 Livelihood class III  Total count value 290 193 372 479 40 54 36 20 49 78 4 4 4 5 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.	Total count value	1038	212	1321	1940	146	149	174	28	197	299	24	33
Percentage error		967	334	1411	1768	122	153	170	37	190			
Total count value   197   29   216   327   25   32   116   21   143   240   17   17	0	6.84		6.80		16.44.		2.30					
Livelihood class   II	Coefficient of variation								13.34	7.05	5.83		14.60
Total count value 290 193 372 479 40 54 36 20 49 78 4 4 4 5 5.1 value 315 160 366 505 37 68 35 20 46 77 6 4 7 6 4 7 7 6 4 7 7 6 4 7 7 6 7 7 6 7 7 7 7	Coefficient of Variation				0.58	2.44	2.17	2.06	4.45	1.95	1.54	4.39	5.02
S.t value    315   160   366   505   37   68   35   20   49   78   4   4	Total asset									Livelihood	class IV		
S.   Value   315   160   366   505   37   68   35   20   46   77   6   4		290			479	40	54	36	20	49	78	4	4
Index of approximation 5.72 7.55 5.37 4.67 13.34 10.59 13.62 16.71 12.29 10.09 25.23 28.70 Coefficient of variation 1.50 2.12 1.39 1.17 4.45 3.27 4.57 6.05 3.99 3.08 11.06 13.54 Livelihood class V Livelihood class VI  Total count value 197 29 216 327 25 32 116 21 143 240 17 7 S.1 value 200 27 214 327 28 35 120 27 144 234 15 7 Percentage error 1.52 6.90 0.93 12.00 9.38 3.45 28.57 6.70 2.50 11.77 Index of approximation 6.90 14.99 6.71 5.63 14.79 13.62 8.48 14.99 7.88 6.47 18.50 23.99 Coefficient of variation 1.90 5.21 1.83 1.47 5.11 4.57 2.46 5.21 2.24 1.75 6.99 10.24 Livelihood class VIII  Total count value 43 1 45 83 4 2 291 85 324 492 37 43 Percentage error 6.97 6.67 3.61 25.00 4.47 3.52 0.31 1.63 2.70 Index of approximation 12.29 42.57 12.10 9.66 31.34 35.25 5.80 9.58 5.66 4.76 13.48 12.61 Coefficient of variation 3 99 27.09 3.90 2.91 15.64 19.16 1.53 2.88 1.48 1.20 4.51 4.12					77/5	37	68	35	20	46	77	6	
Coefficient of variation 1.50 2.12 1.39 1.17 4.45 3.27 4.57 6.05 3.99 3.08 11.06 13.54  Livelihood class V  Total count value 197 29 216 327 25 32 116 21 143 240 17 7  S.1 value 200 27 214 327 28 35 120 27 144 234 15 7  Percentage error 1.52 6.90 0.93 12.00 9.38 3.45 18.57 6.70 2.50 11.77  Index of approximation 6.90 14.99 6.71 5.63 14.79 13.62 8.48 14.99 7.88 6.47 18.50 23.99  Coefficient of variation 1.90 5.21 1.83 1.47 5.11 4.57 2.46 5.21 2.24 1.75 6.99 10.24  Livelihood class VII  Total count value 43 1 45 83 4 2 291 85 324 492 37 43  Percentage error 6.97 6.67 3.61 25.00 4.47 3.52 0.31 1.63 1.70  Index of approximation 12.29 42.57 12.10 9.66 31.34 35.25 5.80 9.58 5.66 4.76 13.48 12.61  Coefficient of variation 3 99 27.09 3.90 2.91 15.64 19.16 1.53 2.88 1.48 1.20 4.51 4.12											1.22	50.00	
Livelihood class V  Total count value  197  29  216  327  25  32  116  21  143  240  17  7  S.1 value  200  27  214  327  28  35  120  27  144  234  15  7  Percentage error  1.52  6.90  0.93   12.00  9.38  3.45  28.57  6.70  2.50  11.77   Index of approximation  Coefficient of variation  1.90  5.21  Livelihood class VII   Total count value  43  1  45  83  4  2  291  85  324  492  37  43  Percentage error  6.97   6.67  3.61  25.00   1.48  86  3  2  304  88  323  484  36  43  Percentage error  6.97   6.67  3.61  25.00   4.47  3.52  3.88  1.48  1.20  4.51  4.12	Coefficient of variation											25.23	28.70
Total count value 197 29 216 327 25 32 116 21 143 240 17 7  S.1 value 200 27 214 327 28 35 120 17 144 234 15 7  Percentage error 1.52 6.90 0.93 12.00 9.38 3.45 28.57 6.70 2.50 11.77  Index of approximation 6.90 14.99 6.71 5.63 14.79 13.62 8.48 14.99 7.88 6.47 18.50 23.99  Coefficient of variation 1.90 5.21 1.83 1.47 5.11 4.57 2.46 5.21 2.24 1.75 6.99 10.24  Livelihood class VII  Total count value 43 1 45 83 4 2 291 85 324 492 37 43  Percentage error 6.97 6.67 3.61 25.00 4.47 3.52 0.31 1.63 2.70  Index of approximation 12.29 42.57 12.10 9.66 31.34 35.25 5.80 9.58 5.66 4.76 13.48 12.61  Coefficient of variation 3.99 27.09 3.90 2.91 15.64 19.16 1.53 2.88 1.48 1.20 4.51 4.12					,	4-45	3.2)	4.57				11.06	13.54
S.1 value  200 27 214 327 28 35 120 17 144 234 15 7  Percentage error  1.52 6.90 0.93 12.00 9.38 3.45 28.57 6.70 2.50 11.77  Index of approximation 6.90 14.99 6.71 5.63 14.79 13.62 8.48 14.99 7.88 6.47 18.50 23.99  Coefficient of variation  Livelihood class VII   Total count value  43 1 45 83 4 2 291 85 324 492 37 43  S.1 value  46 1 48 86 3 2 304 88 323 484 36 43  Percentage error  6.97 6.67 3.61 25.00 4.47 3.52 0.31 1.63 2.70  Index of approximation 12.29 42.57 12.10 9.66 31.34 35.25 5.80 9.58 5.66 4.76 13.48 12.61  Coefficient of variation 3 99 27.09 3.90 2.91 15.64 19.16 1.53 2.88 1.48 1.20 4.51 4.12	Total count value				***					Livelihood	class VI		
Percentage error 1.52 6.90 0.93 12.00 9.38 3.45 28.57 6.70 2.50 11.77 Index of approximation 6.90 14.99 6.71 5.63 14.79 13.62 8.48 14.99 7.88 6.47 18.50 23.99 Coefficient of variation 1.90 5.21 1.83 1.47 5.11 4.57 2.46 5.21 2.24 1.75 6.99 10.24 Livelihood class VIII  Total count value 43 1 45 83 4 2 291 85 324 492 37 43  S.1 value 46 1 48 86 3 2 304 88 323 484 36 43 Percentage error 6.97 6.67 3.61 25.00 4.47 3.52 0.31 1.63 2.70 Index of approximation 12.29 42.57 12.10 9.66 31.34 35.25 5.80 9.58 5.66 4.76 13.48 12.61 Coefficient of variation 3 99 27.09 3.90 2.91 15.64 19.16 1.53 2.88 1.48 1.20 4.51 4.12									21	143	240	17	7
Index of approximation 6.90 14.99 6.71 5.63 14.79 13.62 8.48 14.99 7.88 6.47 18.50 23.99 Coefficient of variation 1.90 5.21 1.83 1.47 5.11 4.57 2.46 5.21 2.24 1.75 6.99 10.24  Livelihood class VII  Total count value 43 1 45 83 4 2 291 85 324 492 37 43  S.1 value 46 1 48 86 3 2 304 88 323 484 36 43  Percentage error 6.97 6.67 3.61 25.00 4.47 3.52 0.31 1.63 2.70 1.00 Coefficient of variation 12.29 42.57 12.10 9.66 31.34 35.25 5.80 9.58 5.66 4.76 13.48 12.61 Coefficient of variation 3 99 27.09 3.90 2.91 15.64 19.16 1.53 2.88 1.48 1.20 4.51 4.12										144	234	15	7
Coefficient of variation 1.90 5.21 1.83 1.47 5.11 4.57 2.46 5.21 2.24 1.75 6.99 10.24  Livelihood class VIII  Total count value 43 1 45 83 4 2 291 85 324 492 37 43  Percentage error 6.97 6.67 3.61 25.00 4.47 3.52 0.31 1.63 2.70  Index of approximation 12.29 42.57 12.10 9.66 31.34 35.25 5.80 9.58 5.66 4.76 13.48 12.61  Coefficient of variation 3 99 27.09 3.90 2.91 15.64 19.16 1.53 2.88 1.48 1.20 4.51 4.12	Index of approximation								28.57	6.70			
Livelihood class VII	Coefficient of variation							2.46	14.99	7.88			23.99
Total count value 43 I 45 83 4 2 291 85 324 492 37 43  S.1 value 46 1 48 86 3 2 304 88 323 484 36 43  Percentage error 6.97 6.67 3.61 25.00 4.47 3.52 0.31 1.63 2.70  Index of approximation 12.29 42.57 12.10 9.66 31.34 35.25 5.80 9.58 5.66 4.76 13.48 12.61  Coefficient of variation 3 99 27.09 3.90 2.91 15.64 19.16 1.53 2.88 1.48 1.20 4.51 4.12		Livel	ihood clas				13)	40				6.99	10.24
S.1 value  46 1 48 86 3 2 304 88 313 484 36 43  Index of approximation 12.29 42.57 12.10 9.66 31.34 35.25 5.80 9.58 5.66 4.76 13.48 12.61  Coefficient of variation 3 99 27.09 3.90 2.91 15.64 19.16 1.53 2.88 1.48 1.20 4.51 4.12	Total count value		1		82	,					class VIII		
Percentage error 6.97 6.67 3.61 25.00 4.47 3.52 0.31 1.63 2.70 Index of approximation 12.29 42.57 12.10 9.66 31.34 35.25 5.80 9.58 5.66 4.76 13.48 12.61 Coefficient of variation 3 99 27.09 3.90 2.91 15.64 19.16 1.53 2.88 1.48 1.20 4.51 4.12			,							324	492	37	43
Index of approximation 12.29 42.57 12.10 9.66 31.34 35.25 5.80 9.58 5.66 4.76 13.48 12.61 Coefficient of variation 3 99 27.09 3.90 2.91 15.64 19.16 1.53 2.88 1.48 1.20 4.51 4.12	Percentage error									323	484	36	
Coefficient of variation 3 99 27.09 3.90 2.91 15.64 19.16 1.53 2.88 1.48 1.20 4.51 4.12	Index of approximation				-						-		
1.40 1.20 4.51 4.12	coefficient of variation	3 99		3.90								13.48	
								.,,	00	1.40	1.20	4.51	4.12

MADRAS C Districts		pporting sons		earning ndants		ning ndants		pporting sons		earning endants	Earr	ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females		Females		Female
1	2	3	4	5	6	7	2	3	4	5	6	7
CUDDAPAH S	ize 1,16	1,594 Ap	proximat	ely 10 per	cent sam	ple (S.1) s	ize 116,	135 Samp	ling frac	tion 10.00		
		ivelihood c							elihood			
Total count value	1047	196	1255	1967	106	73	75	21	111	150	10	11
S. r value	893	292	1448	1986	87	68	68	20	103	149	14	8
Percentage error	14.71	3.06	15.38	0.96	47.59	6.85	9.33	4.76	7.21	0.67	44.00	27.27
ndex of approximation	3.87	7.32	3.08	2.62	10.23	11.25	11.25	17.69	9.58	8.28	20.04	24.20
Coefficient of variation	0.94	1.69	0.71	0.59	3.13	3.55	3.55	6.56	2.88	2.39	7.84	10.37
	Li	ivelihood o	lass III					Liv	elihood	class IV		
Total count value	264	126	327	453	25	32	51	20	54	98	5	4
. 1 value	257	102	333	472	26	29	46	24 .	66	87	5	6
'ercentage error	2.65	19.05	1.83	4.19	4.00	9.37	9.81	20.00	22.22	11.23		50.00
ndex of approximation	6.64	9.62	5.96	5.14	16.10	15.47	13.05	16.57	11.38	10.23	28.14	26.56
Coefficient of variation	1.81	2.89	1.58	1.32	5.75	5.44	4.32,	5.98	3.60	3.13	13.12	11.98
	Li	ivelihood c			1				elihood			
otal count value	227	21	298	459	18	15	104	16	131	222	6	3
, i value	226	24	285	437	18	21	97	20	138	219	5	4
ercentage error	0.44	. 14.29	4.36	4.80	.0 .6	39.99	6.73	25.00	5-34	1.35	16.67 .	
ndex of approximation Coefficient of variation	6.99	5.98	6.36	1.37	18.36	17.38	9.81	6.56	8.54 2.48	7.09	28.14	30.15
coemetent of variation	1.93	ivelihood o		3)	0.9.	0.40	90			class VIII	.,	4.7
							.06					21
otal count value	24	1	26	46	2	1	386	115	539	807	31	
, i value	23	2	26	47	2	. 1	351	98 4.78	594	0.09	19.35	9.52
Percentage error ndex of approximation	16.83	36.92	16.10	12.94	36.92	44.32	9.07 5.83	9.77	4.65	4.04	16.33	16.83
Coefficient of variation	6.11	20.75	5.75	4.27	20.75	29.34	1.54	2.95	1.17	0.99	5.86	6.11
	1.270.	658 Appr						8 Samplin	ng fractio	n 10.00		
		velihood c							elihood			
otal count value	867	157	1192	1793	100	108	58	9	94	143	9	7
		180		1789	102	88	63	10	91	136	10	8
6.1 value Percentage error	2.31	14.65	3.10	0.22	2.00	18.52	8.62	11.11	3.19	4.89	11.11	14.28
ndex of approximation	3.74	7.40	3.31	2.66	9.29	9.84	11.20	21.80	9.71	8.29	218.0	23.49
Coefficient of variation	0.90	2.07	0.78	0.61	2.76	2.98	3.52	8.87	.293	2.39	8.87	991
	L	ivelihood o	lass III					Liv	elihood	class IV		
Total count value	298	135	431	602	32	39	84	32	89	162	14	11
i, 1 value	309	148	427	591	33	41	94	37	98	162	14	13
Percentage error	3.69	9.63	0.93	1.83	3.13	5.13	11.89	15.63	10.10			18.18
ndex of approximation	5.93	8.01	5.17	4.49	14.28	13.18	9.59	13.69	9.43	7.73	19.42	19.93
Coefficient of variation	1.57	2.29	1.33	1.12	4.87	4.37	2.88	4.60	2.82	2.19	7.49	1.11
	L	ivelihood o	class V					. Li		class VI		6
Total count value	209	28	235	363	26	31	124	19	130	226	9	
	197	27	255	357	25	26	111	. 21	136	214	12	16.66
S.1 value		3.57	8.51	1.65	3.85	16.13	10.48	10.53	8.29	6.90	33.33	24.54
S.1 value Percentage error	5.74	11-11-11		r rx	15.81	15.58	8.98	6.11	2.39	1.90	8.09	10.60
Percentage error Index of approximation	7.14	15.37	6.42	5.58		F 10	7 6				,	
Percentage error	7.14	5-39	1.73	1.46	5.60	5.49	2.65					
Percentage error ndex of approximation	7.14	15.37	1.73 lass VII	1.46	5.60			L	ivelihood	l class VII		28
Percentage error Index of approximation Coefficient of variation	7.14	5-39	1.73			1	419	140	ivelihood 562	l class VIII	29	38
Percentage error Index of approximation Coefficient of variation Total count value	7.14 1.98 Li	15.37 5.39 velihood c	1.73 lass VII 27 29	1.46 51 44	5.60	1	419 437	140 130	562 556	831 830	29 32	36
Percentage error Index of approximation Coefficient of variation Total count value Coefficient of variation	7.14 1.98 Liv 27 27	15.37 5.39 velihood c	1.73 lass VII 27 29 7.41	1.46 51 44 13.73	2 2	1 1 	419 437 4.29	140 130 7.14	562 556 1.07	831 830 0.12	29 32 10.34	36 5.26
Percentage error ndex of approximation	7.14 1.98 Liv 27	15.37 5.39 velihood c	1.73 lass VII 27 29	1.46 51 44	2 2	1	419 437	140 130	562 556	831 830	29 32	36

MADRAS		supporting		-carning ndants		arning endants		upporting rsons		-earning		rning ndants
C Districts	Males	rsons Females	Males	Females	Males	•			Males	Females	Males	Females
	2	3	4	5	6	7	2	3	4	5	6	7
MALABAR Si		,655 App				le (S.1) siz	e 476,52	7 Samplin	g fraction	n 1.02		
MALADAN S.		ivelihood o		,					elihood			
Total count value	105	29	201	297	10	5	352	64	599	935	36	20
S.1 value	108	28	195	298	11	5	337	66	609	933	38	20
Percentage error	2.86	3.45	2.99	0.34	10.00		4.26	3.13	1.67	0.21	5.56	
Index of approximation	5.35	9.21	4.19	3.49	13.16	17.53	3.31	6.55	2.54	2.09	8.17	10.49
Coefficient of variation	1.39	2.73	1.03	0.83	4.37	6.48	0.78	1.78	0.57	0.45	2.35	3.24
	1	ivelihood o	class III					Liv	velihood	class IV		
Total count value	443	212	582	922	33	49	31	28	60	87	2	1
S. i value	452	220	579	918	34	48	29	22	60	95	3	1
Percentage error	2.93	3.77	0.52	0.43	3.03	2.04	6.45	21.43		9.2	50.00	
Index of approximation	2.91	3.99	2.60	2.10	8.53	7.44	9.08	10,11	6.80	5.64	20.95	29.92
Coefficient of variation	0.67	0.97	0.58	0.46	2.48	2.09.	2.69	3.09	1.86	1.48	8.36	14.49
	L	ivelihood c	lass V					Liv	elihood o	lass VI		
Total count value	388	81	391	709	26	28	195	12	264	449	12	7
S.1 value	382	82	397	704	26	25	195	13	262	454	11	6
Percentage error	1.55	1.23	1.53	0.71		10.71		8.33	0.76	1.11	8.33	14.29
Index of approximation	3.13	5.99	3.08	2.38	9.49	9.63	4.19	12.36	3.69	2.90	13/16	16.43
Coefficient of variation	0.73	1.59	0.71	0.53	2.84	2.89	1.03	4.02	0.88	0.66	4.37	5.91
	L	ivelihood c	lass VII					Live	elihood o	lass VIII		.,
Total count value	61	2	61	109	3	4	431	139	553	924	22	26
S. r value	62	2	59	111	3	4	432	140		30.00		
Percentage error	1.64		3.28	1.83			0.23	0.72	0.18	0.32	20	26
Index of approximation	6.72	24.00	6.85	5.29	20.95	18.94	2.97	4.81	2.65	2.10	9.09	
Coefficient of variation	1.83	10.24	1.88	1.37	8.36	7.24	0.68	1.22	0.60	0.45	3.24	9.49
SOUTH CANAL	RA Size	1,749,910	Аррго	ximately 1	o per cen	at sample (	S.1) size	174.928	Sampling	fraction i		2.84
		ivelihood cl		,		1	,		clihood o		0,00	
Total count value	161	49	314	457	18							
S.1 value	160	49				13	533	133	1020	1510	76	94
Percentage error	0.62	49	0.32	459	19	14	541	137	1012	1502	76	94
Index of approximation	6.84	10.92	5.18	0.44	5.56	7.69	1.50	3.01	0.49	0.53		
Coefficient of variation	1.88	3.41	1.33	1.09	5.48	6.39	4.09	7.28	3.08	2.54	9.21	8.46
	Li	velihood cl		,	3.40	0.39	1.00	2.03	0.71	0.57	2.73	2.45
Total count value	288	230		-				Live	elihood c	lass IV		
S.1 value	288		364	570	28	56	55	30	110	166	6	3
Percentage error		0.87	360	574	28	59	54	34	112	169	S	
Index of approximation	5.36	5.87	4.88	0.70		5.36	1.82	13.33	1.82	1.81	16.67	3
Coefficient of variation	1.39	1.55	1.24	3.98	13.49		10.51	12.54	7.89	6.69	24.68	29.04
		velihood cl		0.97	4.51	3.10	3.24	4.09	2.25	1.82	10.69	13.80
Total count value								Live	lihood cl	ass VI	1157	
S.1 value	312	79	321	509	28	50	135	31	181	305	11	
Percentage error	315	80	321	512	27	ço	135	31	182			10
Index of approximation	5.16	1.27		0.59	3-57				0.55	302	10	9
Coefficient of variation	1.33	9.02	5.12	4.19	13.67	10.83	7.32	12.98	6.48	5.23	9.09	10.0
			1.31	1.03	4.60	3.37	2.04	4.29	1.76	1.35	19.54 7.56	20.26
Total count value		velihood cla						Live	lihood cl		7.30	7.97
S.1 value	48	1	48	82	4	6	353	115				
Percentage error	49	1.	45	83	4	5			384	645	24	34
Index of approximation	2.08	00	6.25	1.22		16.67	337 4.53	118	383	644	24	33
Coefficient of variation	10.92	39.88	11.28	8.89	26.53	24.68	5.02	7.73	0.26	0.16		2.94
	3.41	23.91	3.56	2,61	11.95	10.69	1.28	2.19	4.75	3.78	14.28	12.68
								,		0.91	4.87	4.16

MADRAS C Districts		pporting rsons		-earning endants		ning endants		apporting croons		earning indants		ning nda <b>nts</b>
	Males	Females	Males	Females	Males	Females	Maics	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
NILGIRIS	Size 31	1,515 Ap	proximat	ely 10 per	cent samp	ole (S.1) si	ze 31,0	2 Sampli	ng fractio	n 9.96		
	Live	lihood clas	ss 1						Live	lihood clas	ss II	
Total count value	375	62	536	823	36	45	51	5	70	106	4	6
S.1 value	382	59	533	811	18	36	47	7	76	109	5	5
Percentage error	1.87	4.86	0.56	1.35	50.00	20.00	7.84	43.00	8.57	2.83	25.00	16.67
Index of approximation Coefficient of variation	2.85	7.37	8.30	1.91	28.46	22.74	8.26	37.60	6.49	5.41	25.38	25.38
Coefficient of variation		lihood clas		1.91	.3.37	9.44	0.20		1.74	lihood clas		-3.30
Total count value		105	267	418	25	47	. 1	1	3	. ,		17.
	326			360	21	42	1			,		• •
S.1 value Percentage error	7.06	42.86	6.37	13.88	16.00	10.64			33-33			
Index of approximation	9.86	13.68	11.25	9.74	27.12	21.59	59.11		43.58	46.77		
Coefficient of variation	2.98	4.60	3.54	2.94	12.37	8.74	56.75		28.37	32.76	**	
	Live	lihood clas	ss V					1	Live	lihood clas	ss VI	
Total count value	1004	420	722	1071	56	125	164	14	149	237	10	9
S. i. value	1043	411	676	1074	58	140	173	11	138	235	11	7
Percentage error	3.88	2.14	6.37	0.28	3.57	12.00	5.49	21.43	7.38	0.84	10.00	37.60
Index of approximation	1.66	9.23	7.51	1.64	7.43	4.76	4.28	33.05	4.90	3.65	33.05	21.44
Coefficient of variation		2.74 lihood clas		1.04	1.43	4.7-	4	, , ,		lihood clas		
Table and color				81	,	2	737	183	565	897	53	83
Total count value	46	1	53	81	,	2	772	431	555	651	60	90
S. 1. value Percentage error	4.35	400	5.66		33-33		4.75	235.52	1.77	27.42	13.21	8.43
Index of approximation	20.62	41.10	19.56	17.16	43.58	51.33	7.09	9.05	8.16	7.63	19.08	16 51
Coefficient of variation	8.17	25.38	7.56	6.28	28.37	40.13	1.96	2.67	2.34	2.15	7.31	5.95
SRIKAKULAM	Size 2	,122,482	Approxi	mately 10	per cent s	sample (S.	1) size 2	13,847 5		action 10		
	Live	lihood cla	ss 1							lihood cal		
Total count value	704	164	1280	1804	198	274	225	29	255	442	44	59
S.1 value	852	170	1127	1815	231	248	209	32	7.06	2.04	4.54	18.64
Percentage error	21.02	3.66	2.69	2.12	5.42	9.49 5.26	5.65	11.90	5.05	4.07	10.73	10.19
Index of approximation Coefficient of variation	3.06	1.64	0.61	0 46	1.41	1.36	1.48	3.82	1.29	0.99	3.33	3.11
Coemcient of variation		lihood clas							Live	lihood' cla	ss IV	
T. tal count value	378	152	465	770	112	170	30	22	47	73	6	5
Total count value	387	140	462	768	106	175	30	15	48	81	5	6
S.1 value Percentage error	2.38	7.89	0.64	0.26	5.36	2.94		31.82	2.13	10,96	16.67	20.00
Index of approximation	4.35	6.66	4.03	3.21	7.45	1.62	12.20	5.76	3.11	8.30	9.67	8.83
Coefficient of variation	1.08	1.81	0.98	0.75	2.09	1.02	3.94	3.30		lihood cla		
		clihood cla				6.	76	10	113	181	17	14
Total count value	218	31	221	397	49	64		19	110	184	17	14
S.1 value	206	37	226	389	48 2.04	10.94	78 2.73	15.79	2.65	1.66		
Percentage error	5.68	19.36	5.47	4.34	10.19	9.53	8.42	15 39	7.34	5.95	15.96	16,16
Index of approximation Coefficient of variation	1.49	3.55	1.42	1.07	3.11	2.85	2.44	5.40	2.05	1.58	5.24	5.78
Cocincient of		elihood cla	ss VII						Live	lihood cla		
Total count value	9	Nil	11	21	1	1	173	34	214	358	33	37
	9		11	21	1	1	176	34	216	359	31	37
S.1 value Percentage error							1.73	62	0.94	0.28	6.06	11,26
Index of approximation	18.90		17.61	13.93	37.77	37.77	1.62	3.70	5.57	4.49	3.88	3.55
Coefficient of variation	7.21		6.52	4.71	21.02	21.04		3.7-			-	

MADRAS C Districts		pporting		arning ndants		rning endants		pporting rsons		earning endants		ning ndants
C Districts	Males	Females	Males	Females			Males		Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7.
VISAKHAPATN					to per	cent sample	(5.1) 5			ling fracti	on 10.02	
73/11/11/11		velihood c		,	1	eres constant	, ,			ood class		
Total count value	999	168	1088	1931	217	218	198	24	248	419	55	55
S.1 value	950	212	1148	1855	222	214	199	29	248	418	55	53
Percentage error	4.90	25.82	5.52	3.94	2.30	1.83	0.51	20.83		2.4		3.74
Index of approximation	2.96	5.67	2.70	2.12	5.57	5.66	5.83	12.48	5.32	4.26	9.77	9.91
Coefficient of variation	0.68	1.49	0.61	0.46	1.46	1.48	1.54	4.07	1.38	1.05	2.95	3.01
	Li	velihood cl	lass III						Liveliho	od class I	V	
Total count value	270	120	289	506	71	110	15	10	25	39	2	t
S.1 value	257	122	297	489	83	112	16	10	26	38	2	1
Percentage error	4.81	1.67	2.77	3.66	16.90	1.82	6.67		4.00	2.56		
Index of approximation	5.24	7.12	4.93	3.98	8.31	7.37	15.56	18.40	13.00	11.27	31.19	38.07
Coefficient of variation	1.35	1.97	1.25	0.97	2.40	2.06	5.48	0.93	4.30	3.55	15.51	21.94
	Li	velihood cl	lass V						Livelih	ood class	VI	
Total count value	259	31	282	512	60	49	82	18	102	183	14	8
S.1 value	271	31	274	515 -	60	ςι	85	17	99	183	14	6
Percentage error	4.63		2.84			4.08	3.66	5.56	2.94			25.00
Index of approximation Coefficient of variation	5.11	12.17	5.10	3.89	9.44	10.06	8.23	15.22	7.75	6.04	16.32	21.94
Coemcient of variation	1.31	3.93	1.31	0.94	2.82	3.06	2.37	5.32	2.19	1.61	5.86	8.95
	Li	velihood cl	ass VII						Liveliho	od class V	/III	
Total count value	44	T	52	98	5	2	248	49	270	473	43	34
S.1 value	52	t	53	100	6	2	217	49	303	478		
Percentage error	18.18		1.92	2.64	20.00		12.50		12.22	1.06	2.33	35
Index of approximation Coefficient of variation	9.99	38.07	9.91	7.72	21.94	31.19	5.62	10.22	4.89	4.02	10.84	11.62
	3.03	21.94	3.01	2.18	8.95	15.51	1.47	3.13	1.24	0.98	3.38	3.70
GODAVARI I				oximately	10 per	cent sample	(5.1)	Size 421,39	6 Samp	ling fraction	on 10.00	• •
	Liv	elihood cla	iss I							od class II		
Total count value	526	53	720	1194	70	66	218	14	242			140
S. r value	538	53	733	1176	70	70	210			398	41	49
Percentage error	2.28		1.81	1.51		6.06	3.67	7.14	238	400	42	49
Index of approximation	3.58	9.35	3.12	2.54	8.38	8.38	5.36	15.08	5.10	4.08	2.44	: .
Coefficient of variation	0.85	2.79	0.73	0.56	2.42	2.42	1.39	5.25	1.30	1.00	10.22	9.64
44.	Liv	relihood cl	ass III				• ,			od class I	3.13	2.90
Total count value	748	209	630	1091	97	200	50				,	
S.1 value	725	219	636	1070	110			38	77	131	. 7	4
Percentage error	3.07	4.79	0.95	1.92	13.40	6.00	20	37	75	135	6	4
Index of approximation	3.13	5.27	3.32	2.62	7.00	5.34	0.77	2.63	2.60	3.05	14.29	
Coefficient of variation	0.73	1.36	0.78	0.59	1.93	1.38	9.57	3-34	8.15	6.44	20.85	23.89
	Liv	elihood cla	uss V				,	100	2.34	1.74	8.31	10.17
Total count value	291	33	260	493	35	**				od class V	1	
S. t value	288	33	268	482		32	144	26	156	297	15	9
Percentage error	16.98		3.08	2.23	31	28	148	27	151	289	13	9
Index of approximation	4.70	11.23	4.84	3.76	11.43	12.50	6.20	3.85	3.20	2.69	13.33	
Coefficient of variation	1.18	3-54	1.23	0.90	3.65	3.84	1.66	12.12	6.15	4.69	15.89	18.11
	Liv	elihood cla	ss VII			34	1.00	3.91	1.64	1.18	5.64	6.78
Total count value	48	1	41	84					Liveliho	od class 1	/III	
S.1 value	50	1			4	4	270	25	281	508	24	26
Percentage error	4.17		4.88	84	5	4	168	54	194	509		
Index of approximation	9.57		10.14	7.79	22.18		0.74	20.00	4.63	0.10	4.17	52
Coefficient of variation	2.87	20.35	3.10	2,21	9.10	23.89	4.84		4.65		12.87	3.85
			2017		J	10.17	1.23	2.76	1.17	0.88	4.24	12.48
,												4.07

MADRAS C Districts		pporting		earning endants		rning		pporting sons		earning endants		ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males		Males	Females
1	2	3	4	5	6	7	2	3	4	6	6	7
GODAVARI WI	EST Size	1,698,72			to per co	ent sample	(S.1) size			ng fraction	10.01	- 5
		velihood c								ood class		
Total count value	572	56	822	1298	78	99	235	17	296	468	46	69
S.1 value	660	56	724	1311	79	93	255	17	277	465	42	62
Percentage error	15.39		11.92	.1.00	1.28	6.06	8.51		6.42	0.64	8.70	10.14
Index of approximation	3.79	10.47	3.64	2.75	9.17	8.60	5.71	16.35	5.51	4.42	11.70	10.08
Coefficient of variation	0.91	3.23	0.87	0.62	2.72	2.50	1.50	5.88	1.44	1.10	3.73	3.07
	L	ivelihood o	lass III			1115				ood class l		
Total count value	712	220	627	1031	122	237	53	43	82	143	5	4
S.1 value	713	213	628	1070	125	207	57	41	84	140	7	4
Percentage error	0.14	3.18	0.16	3.78	2.46	12.66	7.55	4.65	2.44	2.10	40	25
Index of approximation	3.66	6.15	3.87	3.01	7.64	1.67	3.20	3.78	8.95 2.64	7.30	9.16	24.92 10.84
Coefficient of variation	0.88	1.64	0.94	0.70	2.10	1.0)	3.20	3.70		ood class		
Employee and		velihood c			.0	-						-
Total count value	223	22	199	375	28	33	121	17	131	245	13	7
S.1 value	221	22	198	377	30	32	125	16	131	239	11	8
Percentage error	0.90		0.50	0.53	7.14	3.03	7.64	5.88	7.52	5.86	15.38	14.29
Index of approximation	6.06	14.90	6.34	4.84	13.27 4.42	4.28	2.16	6.06	2.11	1.55	7.31	8.57
Coefficient of variation		5.17 velihood c			4 4-	4.20				ood class		.,
							26.	45			23	32
Total count value	38	1	32	65	4	3	264	45	270	474		
S.1 value	39	1	29	65	4	3	264	48 6.67	263	485	23	9.38
Percentage error	2.63	10.10	9.37	9.89	26.77	29.29	5.62	11,12	5.62	4.34	14.66	12.54
Index of approximation Coefficient of variation	3.88	24.25	4.50	3.00	12.12	14.00	1.47	3.49	1.48	1.07	5.05	4.09
KRISHNA Size	-								fraction	9.99		
KKISHINA SIZE		ivelihood o						, .		ood class	II	
Total count value	786	66	982	1643	83	92	108	9	124	197	16	25
The state of the s		68	1005	1635	86	92	107	6	122	198	18	33
S.1 value Percentage error	755 3.94	3.03	2.34	0.49	3.62		0.93	33-33	1.61	0.51	12.50	32.00
Index of approximation	3.50	9.56	3.07	2.42	8.71	8.48	7.99	23.12	7.58	6.22	15.77	12.61
Coefficient of variation	0.83	2.87	0.71	0.54	2.55	2.46	2.28	9.68	2.13	1.67	5.59	4.12
	L	ivelihood o	lass III						Livelih	ood class	IV	
Total count value	554	108	479	797	55	134	44	30	58	103	4	4
S.1 value	540	117	472	775	64	132	46	29	61	101	4	4
Percentage error	2.53	8.33	1.46	2.76	16.36	2.24	4.55	3.33	5.17	1.94	26.39	26.39
Index of approximation	4.06	7.71	4.31	3.46	9.78	7.34	11.11	13.23	9.97	8.17 2.35	11.86	11.86
Coefficient of variation	0 99	2.18	1.07	0.82	2.96	2.05	3.49	4.40		ood class		
	1.	ivelihood o	lass V				122					6
Total count value	234	15	221	399	28	31	154	17	163	305	13	7
S. 1 value	239	16	212	396	27	32	152	17	0.61	301	15.39	16.67
Percentage error	2.14	6.67	4.07	0.75	3.57	3.23	6.93	16.10	6.75	5.23	16.84	21.95
Index of approximation	5.76	16.45	1.61	4.65	13.59	4.19	1.91	5.75	1.85	1.35	6.12	8.96
Coefficient of variation	1.52	5.92		,	4.3	, ,			Livelil	ood class	VIII	
		ivelihood o		89	6	3	426	83	405	701	43	63
Total count value	50		44		1	3	439	84	409	712	48	63
S.1 value	43		6.82	2.25	16.67		3.05	1,21	0.99	1.57	11.63	
Percentage error	10.5		11.02	8.52	21.95	28.89	4.45	8.79	4.59	3.59	10.93	9.84
Index of approximation Coefficient of variation	3.38		3.45	2.47	8.96	13.69	1.11	2.58	1.15	0.86	3.37	2.98

MADRAS C Districts		pporting	der	Non-earn endants		rning pendants		pporting ersons		earning endants		rning endants
C Districts	Males	Females	Males				Males	Females	Males	Females	Males	Females
Ī	2	3	4	5	6	7	2	. 3	4	5	6	7
GUNTUR	Size 2.				per cent	sample (S	) Size	254,854	Sampling	fraction	10.00	
34		ivelihood		,		, ,			velihood			
Total count value	927	118	1091	1832	72	70	89	13	107	172	8	12
S.1 value	932	117	1073	1820	85	71	86	18	111	167	7	12
Percentage error	0.54	0.85	1.65	0.65	10.06	1.43	3-37	38.46	3-74	2.91	12.50	
Index of approximation		6.68	2.56	1.96	7.59	8.16	7.55	13.83	6.82	5.77	19.40	16.03
Coefficient of variation	0.62	1.82	0.57	0.42	2.14	2.34	2.13	4.66	1.87	1.52	7.48	5.71
4074 0000 0000	Li	ivelihood		1.0				Li	velihood			
Total count value	534	159	506	858	65	69	51	27	59	108	3	3
S.1 value	523	171	522	850	66	69	50	27	61	108	4	4
Percentage error	2.06	7.55	3.16	0.93	1.54		1.96		3.39		33-33	33-33
Index of approximation	-	5.72	3.55	2.85	8.40	8.25	9.37	11.88	8.67	6.89	23.47	23.47
Coefficient of variation	0.84	1.50	0.84	0.65	2.43	2.38	2.79	3.81	2.53	1.89	9.90	9.90
	Li	velihood	class V					L	ivelihood	class VI		
. Total count value	253	31	247	425	23	35	137	22	153	267	9	6
S. 1 value	251	28	246	424	24	36	142	19	147	271	10	5
Percentage error	0.79	9.68	0.40	0.23	4.35	2.86	3.65	13.64	3.92	1.50	11.11	16.67
Index of approximation	4.87	11.71	4.91	3.89	12.42	10.64	6.17	13.55	6.08	4.71	17.12	21.78
Coefficient of variation	1.23	3.74	1.25	0.96	4 04	3.30	1.65	4-54	1.62	1.18	6.26	8.86
T-1-1		velihood o	lass VII					L	ivelihood	class VIII		
Total count value	26	•••	24	45	2	2	322	62	337	572	22	25
S.1 value Percentage error	. 26		23	43	2	2	326	59	336	581	23	22
Index of approximation	12.04		4.17	4-44			1.24	4.84	0.30	1.57	4.55	12.00
Coefficient of variation	3.88		4.13	9.94	29.30	29.30	4.36	8.78	4.31	3.39	12.62	12.82
NELLORE			-	3.01	14.01	14.01	1.08	. 2.57	1.06	0.08	4.13	4.22
NEEDONE	13	relihood c	spproxim	ately 10 p	er cent	sample (S.	1) Size 1	79,559	ampling	fraction 1	0.00	
Total count value				4				Liv	elihood c	lass II		
S.r value	938	139	1040	1801	153	132	95	10	112	184	17	19
Percentage error	921	130	1056	1812	158	139	93	9	112	187	17	19
Index of approximation	3.18	6.46	1.54	0.61	3.27	5.30	2.10	10.00		1.63		
Coefficient of variation	0.74	7.36	0.69	2.28	6 80	7.16	8.42	20.08	7.81	6.35	16.04	15.41
		elihood cl		0.50	1.86	1.99	2.44	7.86	2.22	1.71	5.72	5.41
Total count value								Li	velihood o	class IV		
S. r value	537	194	522	832	80	150	65	31	61	126	7	10
Percentage error	533	188	518	835	81	151	56	32	68	129		
Index of approximation	0.74	3.09	1.15	0.36	1.25	0.67	13.85	3.23	11.48	2.38	7	10
Coefficient of variation	0.99	6.33	4.09	3.33	8.89	6.93	10.27	12.71	9.52	7.38	21.86	10.16
			1.00	0.78	2.61	1.91	3.14	4.16	2.85	2.06	8.92	7.46
Total count value		elihood cl						Liv	relihood o	lass VI	,-	1.40
S.1 value	315	41	290	505	42	56	107	21	113	216		4.
Percentage error	304	44	295	501	44	54	108	25			10	6
Index of approximation	3.49 5.18	7.32	0.34	0.79	4.76	3.57	0.94	19.05	107	214	10	6
Coefficient of variation	0.33	11.26	5.25	4.18	11.26	10.41	7.93	13.94	7.96	6.00	:	
	777	3.55	1.35	1.03	3.55	3.20	2.26	4.71	2.27	1.58	19.36	23.04
Total count value	Liv	elihood cl	ass VII						elihood o		7.46	9.63
	34	1	31	64	2	2	229			IIIV SZLI		
S.1 value Percentage error	33	1	30	54	2	1		37	209	371	20	23
Index of approximation	2.94		3.23	15.62		50.00	224	42 .	217	368	21	24
Coefficient of variation	12.56	39.60	13.02	10.41	32.58	39.60	5.89	13.51	3.83	0.81	5.00	4.35
, turiation	4.10	23.60	4.30	3.20	16.69	23.60	1.56	2.62	5.97	4.78	14.85	14.14
								3.63	1.58	1.21	5.14	4.81

MADRAS C Districts		oporting sons		earning endants		ning endants		oporting sons		earning endants		ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females		Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
CHITOOR S	ize 1,81	0,862 - A	proxima	tely 10 pe	r cent s	ample (S.1)	Size 1	80.922 5	ampling (	fraction 9.	99	
		lihood clas		7 [		ampie (o.i.)	, since it	00,911		lihood clas		
Total count value	1126	185	1462	2271	138	100	175	41			20	20
S.1 value	1130	237					175	41	232	326		25
Percentage error	0.36	28.11	3.42	3.52	106	122	197	35 85.37	11.64	. 0.61	40.00	27 8.00
Index of approximation	2.88	7.54	2.50	2.06	7.96	7.53	6.20	12.25	6.08	5.00	13.32	13.50
Coefficient of variation	0.65	1.51	0.56	0.44	2.27	2.12	1.66	3.97	1.62	1.28	4.44	4.52
	Live	lihood class	is III						Live	elihood cla	ss IV	
Total count value	238	131	342	442	38	37	36	21	46	83	5	3
S.1 value	272	100	316	477	19	34	36	24	48	78	4	4
Percentage error	14.29	23.66	7.89	7.92	50.00	8.11		14.29	4.17	6.41	20.00	33-33
Index of approximation	5.41	8.15	5.08	4.26	15.36	12.38	12.12	14.10	10.86	9.02	26.24	26.24
Coefficient of variation	1.41	2.34	1.30	1.05	5.39	4.02	3.91	4.79	3.39	2.65	11.75	11.75
4	Live	lihood clas	ss V						Liv	elihood cla	iss VI	
Total count value	154	21	163	274	14	10	88	21	109	184	7	4
S. r value	154	57	165	239	- 11	13	85	23	114	180	6	6
Percentage error		171.43	1.23	12.77	21.43	30.00	3.41	9.52	4.59	2.17	14.29	50.00
Index of approximation Coefficient of variation	6.85	3.11	1.82	5.72	7.08	6.52	8.69	14.32	7.74	6.43	9.60	22.98 9.60
coefficient of variation		lihood clas		1.49	1.00	0.52	2.54	4.90		elihood cla		y
Total count value					-17.	- 2		-0			28	18
Total count value	21	2	25	43	1	1	291	78	348	572		
S. i value	22	2	25	43	1	1	297	1.28	341	566	25.00	18
Percentage error Index of approximation	4.76	32.51	13.89	11.33	39.52	39.52	5.22	8.95	4.90	3.95	14.81	15.67
Coefficient of variation	5.01	16.62	4.70	3.58	23.51	23.51	1.34	2.63	1.25	0.96	5.12	5.54
NORTH ARC	OT Size	2,859,080	Appro			ent sample	(S.1) S	ize 285,8	37 Samp	ling fraction	on 10.00	
*		lihood clas								lihood clas	ss II	
Total count value	838	179	1221	1811	72	64	162	16	256	376	17	21
S.1 value	853	107	1223	1885	68	62	160	18	253	383	18	23
Percentage error	1.79	40.22	0.16	4.09	5.56	3.12	1.23	12:50	1.17	1.86	5.88	9.52
Index of approximation	2.71	6.61	2.28	1.83	7.93	8.23	5.61	13.25	4.63	3.87	13.25	12.08
Coefficient of variation	0.61	1.80	0.50	0.39	2.26	2.37	1.47	4.40	1.16	0.94	4.40	3.90
	Live	lihood ch	s III						Lve	lihood cla	ss IV	
Total count value	320	147	459	710	29	42	36	24	53	91	4	4
S. r value	327	143	472	696	30	42	37	24	52	94	4	6
Percentage error	2.19	2.71	2.83	1.97	3.45		2.78		1.89	3.30	22.50	19.68
Index of approximation	4.15	5.87	3.54	2.97	10.92	9.59	10.07	3.81	8.82 2.59	6.97	9.35	7.63
Coefficient of variation	1.02	1.55	0.84	0.68	3.41	2.88	3.07	3.01		lihood cla		, ,
2.11.00	Live	elihood cla	ss V						181	306	12	5
Total count value	254	23	292	512	28	18	121	14			12	
S.1 value	262	21	292	505	28	16	125	15	2.21	0.98		20.00
Percentage error	3.15	8.70		1.76	11.21	13.84	6.20	7.14	5.39	4.29	15.38	22.59
Index of approximation Coefficient of variation	4.56	4.08	4.36	3.44 0.81	3.53	4.67	1.66	4.83	1.39	1.06	5.40	9 35
coemercia of farmation		dihood cla		-,	3.33					elihood cla	ss VIII	
Total sount value			-	70		1	235	51	310	503	21	17
Total count value	32	1	38	70	3			49	30	498	21	18
S.1 value	28	1	2.63	4.29	4		0.43	3.92	2.26	0.99		5.88
Percentage error Index of approximation	11.50	34.81	9.87	7.98	24.83	34.81	4.78	9.03	4.29	3.45	12.50	13.25
Coefficient of variation	3-53	18.70	2.99	2.28	10.80	18.70	1.21	2.67	1.06	Q.82	4.08	4.40

MADRAS C Districts		pporting sons		earning indants		rning endants		pporting rsons		earning endants		rning endants
C Districts	Males	Females	Males	Females	Males				Males	Females	Males	Female
	2	3	4	5	- 6	7	2	3	4	5	6	7
SALEM Size 3	,361,607	Approvir			simple (S	i.1) size	226 640	Sampling f				
SALEM SIZE 3		eliheod ek		Jan Com	Sample (	) since	3301349		lihood c			
Total count value	982	156	1397	2173	76	74	110	17	179	259	10	14
S.1 value	896	178	1501	2150	70	71	130	22	167	259	10	14
Percentage error	8.76	14.10	7.73	1.06	7.89	4.05	18.18	29.41	6.70			
Index of approximation	2.47	5.02	1.92	1.59	7-35	7.31	5.71	11.55	5.15	4.28	15.49	13.69
Coefficient of variation	0.55	1,28	0.41	0.33	2.05	2.04	1.50	3.67	1.32	1.05	5.45	4.60
		clihood ela						Live	elihoo:l o	lass IV		
Total count value	284	137	398	620	29	32	- 26	19	34	59	2	2
S. i value	282	167	416	596	21	31	27	17	34	59	2	2
Percentage error	0.70	21.90	4.52	3.87	27.59	3.12	3.85	10.53				
Index of approximation Coefficient of variation	4.13	1.32	0.83	0.68	11.76	10.13	10.65	12.73	9.77	7.87	26.88	26.88
, , , , , , , , , , , , , , , , , , , ,		elihood cla		0.00	3.76	3.09	3.31	4.18	2.95	2.24	12.19	12.19
Total count value									elihood o	lass VI		
· ·	292	38	400	614	37	40	80	18	150	219	8	5
S.1 value Percentage error	319	40	379	607	26	31	100	16	125	217	9	4
Index of approximation	9.25 3.92	9.17	3.64	2.95	10.84	22.50	25.00	11.11	3.67	0.91	12.50	20.00
Coefficient of variation	0.95	2.72	0.87	0.68	3.38	3.09	6.37	13.03	5.81	4.62	15.09	21.38
•		elihood cla			,,	39	,-	4.31	1.53	1.16	5.74	8.62
Total count value	19	·	24	41			-0-			lass VIII		
S.1 value	20				2	1	185	35	260	404	17	22
Percentage error	5.26		4.17	41	2	100.00	186	38	258	404	13	14
Index of approximation	11.98		11.36	9.08	26.88	26.88	4.92	9.36	0.77		23.53	36.36
Coefficient of variation	3.85		3.59	2.69	12.19	12.19	1.25	2.79	1.06	3.54	14.07	13.69
COIMBATORE	Size 3,2	192,383 A	pproxim	ately 10 n	er cent s	ample (S.1					4.78	4.60
		lihood clas	1 22	7 1	er cent x	ampie (3,1	) 10.00 S			pling fracti	ion	
Total count value	576	111	809	1260		4.0			lihood cl	ass II		
S.1 value	586	166	817		45	39	130	18	184	286	9	9
Percentage error	1.74	49.55	0.99	4.68	6.67	36	127	21	183	297	11	10
Index of approximation	3.03	5.21	21.60	2.17	9 08	9.64	5.82	16.67	0.54	3.85	22.22	11.11
Coefficient of variation	0.70	1.34	0.58	0.47	2.68	2.90	1.54	3.80	5.00	4.08	15.08	15.61
	Live	lihood cla	ss III			,				1.00	5.25	5.51
Total count value	354	166	456	677	41	59	22		ihood cl			
S.1 value	364	134	442	704	42		23	16	29	52	2	1
Percentage error	2.82	19.28	3.07	3.99	2.44	15.25	23	19	28	49	2	2
Index of approximation Coefficient of variation	3.73	5.69	3.43	2.79	9.08	8.48	11.46	18.75	3.45	5.77		100.00
· · · · · · · · · · · · · · · · · · ·	0.90	1.50	0.81	0.63	2.68	2.46	3.63	4.00	3.29	8.54 2.48	27.05 12.32	27.05
Total count value		lihood clas						Liveli	hood cla		14.34	12.32
S.1 value	466	84	506	819	38	50	178	35	188			
Percentage error	484	91	481	810	37	54	181	36		335	14	10
Index of approximation	3.86	8.33	4.94	1.10	2.63	8.00	1.69	2.86	185	329	13	9
Coefficient of variation	0.77	1.82	3.31	2.61	9.54	8.22	5.02	9.64	4.98	3.90	7.14	10.00
	7.5	lihood clas		0.59	2.86	2.37	1.28	2.90	1.27	0.94	4.83	16,22
Total count value	41							Liveli	hood cla		4.03	2.81
S.1 value	42	5	39 38	68	3	2	404	110	447			120
Percentage error	2.44	80.00	2.56	5.88	3	2	431	104	430	707	38	61
Index of approximation Coefficient of variation	9.08	33.41	9.44	7.33	23.72	27.05	6.68	5.45	3.80	0.99	7.89	57
HOLLING AN AREAGION	2,68	17.43	2.82	2.05	10.06	27.05	3.47 0.82	6.32	3.47	2.77	9.16	8.05
						,-	4.02	1.70	0.82	0.63	2.72	2.30

MADRAS C Districts		pporting rsons		earning endants		ning endants	Self-sup per	porting		earning endants		ning ndants
	Males	Females		Females	Males	Females	Males	Females	Males	Females	Males	
I	2	3	4	5	6	7	2	3	4	5	6	7
TIRUCHIRAPA	LLI Siz	e 2,943,50	2 App	roximately	10 per c	ent sample	(S.1) 10	.oo size 2	94,279	Sampling f	raction	
		lihood clas		,			, ,			lihood clas		
Total count value	901	168	1037	2123	51	71	185	22	217	401	13	21
S.1 value	915	177	1043	2115	48	67	173	26	224	395	13	23
Percentage error	1.55	5.36	0.58	0.38	5.88	5.63	6.49	18.18	3.23	1.50		9.52
Index of approximation	2.59	5.31	2.43	1.70	9.01	7.89	5.36	11.41	4.81	3.78	14.78	11.95
Coefficient of variation	0.58	1.37	0.54	0.36	2.65	2.24	1.39	3.61	1,22	0.91	5.11	3.84
Late and the Paris		lihood clas								lihood clas		
Total count value	249	141	267	545	22	37	48	26	59	82	3	2
S. r value	244	133	278	544	22	36	47	28	60	82	2	2
Percentage error Index of approximation	4.64	5.67	4.12	3.28	12.16	2.70	9.07	7.69	1.69 8.24	7.28	33·33 28.02	28.02
Coefficient of variation	1.17	1.59	4-39	0.77	3.93	3.07	2.68	3.48	2.37	2.03	13.03	13.03
		lihood clas		,,	.,,			• •		lihood c'as		
Total count value	394	18	443	445	26	12	139	15	151	255	9	3
S.1 value	398	20	437	438	24	14	135	18	157	252	9	3
Percentage error	1.02	11.11	1.35	1.57	7.69	16.67	2.88	20.00	3.97	1.18		
Index of approximation	3.77	12.60	3.61	3.61	11.76	14.37	5.94	13.11	5.58	4.58	16.89	24.61
Coefficient of variation		4.12	0.86	0.86	3.76	4.92	1.58	4.34	1.46	. 1.15	6.14	10.64
	Live	lihood clas	s VII						Live	lihood clas		,
Total count value	94	1	101	94	7	1	252	61	274	483	15	16
S. r value	104	1	98	91	6	1	228	56	293	482	46.67	16
Percentage error	10.64		2.97	6.98	14.29		9.52 4.78	8.20 8.47	6.93 4.30	3.46	12.16	13.69
Index of approximation Coefficient of variation	6.61	34.52 18.43	6.77	1.92	7.52	34.52 18.43	1.21	2.46	1.06	0.82	3.93	34.60
		568 Appr					e 289. c6	8 Samplin	g fractio	n 10.01		
MADUKAI		lihood clas		, [					7	ihood clas	s II	
Total count value	706	172	1049	1581	39	43	143	23	238	349	11	14
S.1 value	699	156	1045	1605	34	38	134	21	243	352	10	12
Percentage error	0.99	9.20	0.38	1.52	12.82	11.63	6.29	8.70	2.10	0.86	9.09	14.29
Index of approximation	2.95	5.63	2.45	1.98	10.36	9.92	6.00	12.44	4.68	4.00	5.87	5.36
Coefficient of variation	0.68	1.48	0.54	0.43	3.18	3.01	1.59	4.05		0.97 lihood clas		3.30
	Live	lihood clas	s III			1.32	•				2	2
Total count value	360	231	472	659	25	42	24	16	42	67	2	,
S. r value	376	177	470	693	22	40	27	16	2.38	67		50.00
Percentage error	4.44	23.38	0.42	2.98	12.00	4.76 9.72	11.31	13.77	948	7.94	28.16	34.68
Index of approximation	3.88	1.38	3.52 0.84	0.68	3.96	2.93	3.57	4.64	2.83	2,26	13.14	18.58
Coefficient of variation		lihood clas			.,				Live	lihood clas	ss VI	
Total count value	307	73	313	523	26	18	161	22	203	338	14	5
	306	37	323	556	23	17	168	23	196	338	13	5
S.1 value Percentage error	0.33	49.32	3.19	6.31	13.04	5.56	4.35	4.55	3.45	4.07	7.14	20.86
Index of approximation	4.25	10.02	4.15	3.28	12.02	13.47	5.46	3.87	5.12	0.99	5.15	8.30
Coefficient of variation	1.04	3.05	1.02	0.77	3.87	4.50	1.42	3.0)		lihood clas		
	Live	elihood clas	s VII				1/5	100		657	23	23
Total count value	34		34	65	2	1	345	89	403	691	20	21
S.1 value	34		32	63	2	1	347 0.58	11.00	2.23	5.18	13.04	8.70
Percentage error	6		5.88 10.60	3.08 8.14	28.16	34.68	4.02	7.08	3.73	2.97	12.67	12.44
Index of approximation Coefficient of variation	3.18		3.28	2.33	13.14	18.58	0.98	1.96	0.90	0.68	4.15	4.05
Coefficient of tarians												

	MADRAS C Districts		pporting rsons		earning endants		rning endants		pporting		arning indants		rning endants
	- grantation	Males	Females	Males	Females					Males	Females		Female
	1	2	3	4	5	6	7	2	3	4	5	6	7
	CHINGLEPUT	Size 1,	851,309	Approxin	nately 10	per cent	sample (S	5.1) 185.	242 Samp		ion 10.01		
			lihood clas							elihood c			
	Total count value	675	74	934	1477	40	27	247	20	286	482	17	19
	S. r value	652	80	955	1473	41	30	109	21	320			
	Percentage error	3.41	8.10	2.25	0.27	2.50	11.11	15.38	5.00	11.89	2.28	19	17
	Index of approximation	3.68	8.82	3.09	2.51	11.43	12.87	5.99	14.69	5.01	4.24	15.25	15.86
	Coefficient of variation	0.88	2.59	0.72	0.56	3.62	4.23	1.59	5.06	1.28	1.04	5.32	5.63
,	2	Live	lihood clas	s III					Liv	elihood c	lass IV		
	Total count value	472	14	625	971	24	37	28	21	37	63	3	2
	S. r value	462	159	644	955	25	36	27	18	33	67	2	2
	Percentage error	2,12	13.57	3.04	1.65	4.17	2.70	3-57	14.29	10.81	6.35	33-33	
	Index of approximation Coefficient of variation	4.28	6.70	3.70	3.09	13.79	12.01	13.38	15.54	12.42	9.46	32.27	32.27
	Townson of Variation		1.83	0.89	0.72	4.64	3.87	5.47	4.47	4.04	2.83	16.42	16.42
	Total count value		lihood clas	ss V					Liv	elihood o	class VI		
		324	33	328	587	23	12	118	21	137	244	6	3
	S.r value Percentage error	320	20	350	594	22	12	114	21	136	238	7	
	Index of approximation	1.23	39.39	6.71	1.19	4-35		3-39		0.73	2.46	16.67	3
	Coefficient of variation	1.28	14.95	4.82	3.83	14.44	17.97	7.66	14.69	7.14	5.67	21.65	28.53
	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5.19 elihood cla	1.22	0.93	4.95	6.70	2.16	5.06	1.98	1.49	8.78	13.41
	Total count value								Liv	elihood o	class VIII		
	S.1 value	47	1	48	88	2	2	286	46	357	541	13	12
	Percentage error	6.38	1	49	86	2	t	321	48	317	551	13	12
	Index of approximation	11.12	39.28	10.68	2.27		50.00	12.24	4.35	11.20	1.85		
	Coefficient of variation	3.49	23.23	3.31	8.57 2.49	32.27 16.42	39.28	5.00	10.76	5.03	3.96	17.46	17.97
	MADRAS						23.23	1.28	3-35	1.28	0.96	6.44	6.70
			lihood clas	e I	atery to p	er cent s	ample (S.1	) size 141	,582 Sam	pling frac	tion 10.02	1	
	Total count value	7	1	16	1				Liv	elihood c	lass II		
	S.1 value	9	2		15	1	••	3		4	7	1	
	Percentage error	28.57	100.00	16	21	ı		3		4	6		
	Index of approximation	21.77	34.90	17.85	16.19						14.29		
	Coefficient of variation	8.85	18.79	6.64	5.79	42.15 26.58	••	30.98			24.92		
	T	Live	lihood clas		**,	30		15.34		13.29	10.85		
	Total count value	4	1	5					Live	lihood cl	ass IV		
	S.1 value	4	1		9	1		18	9	37	47	3	
	Percentage error			40.00	11.11		••	17	to	32	47	,	
	Index of approximation Coefficient of variation	28.36	42.15	23.69	22.66	•••		5.56		13.52	.,		
	or variation	13.29	26.58	10.04	9.39			17.46 6.44	21.01			30.98	42.15
	Total count value	Live	ihood class	s V				0.44	8.40	4.69	3.87	15.34	26.58
	S.1 value	. 629	23	584	1138	04			Live	lihood cl	ass VI		
	Percentage error	606	24	594	1106	94	16	262	43	533	953	78	15
	Index of approximation	3.66	4.35	1.71	2.81	97 3.19	6.25	530	43	583	954	80	16
	Coefficient of variation	1.05	15.43	4.28	3.23	9.08	18.26	6.19		9.38	0.10	2.56	6.67
			5.42	1.06	0.75	2.69	6.86	1.12	12.43	4.32	3.46	9.79	17.85
	Total count value		ihood class	VII				100.00	4.04	1.07	0.82	2.96	6.64
	S,1 value	237	4	216	432	34	•	103-		lihood cla	uss VIII		
	Percentage error	233	5	102	450	32	9	1027	175	978	1846	132	49
	Index of approximation	6.37	25.00	6.48	4.17	5.88	11.11	1107	170	989	1783	124	
	Coefficient of variation	1.72	27.43 11.88	6.76	4.83	13.88	21.01	7.79 3.23	2.86	1.12	3-47		10.02
			-1.00	1.85	1,22	4.69	8.40	0.75	7.26	3.40		0	11.40
										0.80	0.57	2.37	3.61

MADRAS C Districts		ipporting sons		earning endants		ning ndants		pporting sons		earning ndants		endants
	Males	Females	Males	Females	Males	Females		Females	Males	Females		Females
1	2	3	4	5	6	7	2	3	4	5	6	7
SOUTH ARCO	Γ Size	2,778,434		imately 10						g fraction		,
		lihood clas		,	1		(-1.)	120,000	elihood o	•	9.99	
Total count value	972	113	1353	2138	76	88	174	15	251	395	15	22
S.1 value	1025	116	1304	2125	72	89	171	15	256	388	16	24
Percentage error	5.45	2.65	3.62	0.61	5.26	1.14	1.72	0.00	1.99	1.77	6.67	9.09
Index of approximation	2.52	6.47	2.24	1.74	7.84	7.20	5.52	14.33	4.66	3.90	13.99	12.02
Coefficient of variation	0.56	1.75	0.49	0.37	2.23	2.00	1.44	4.90	1.17	0.94	4.74	3.87
	Liv	relihood cl	ass III					Liv	elihood o	class IV		
Total count value	491	126	648	1032	39	69	26	22	41	70	2	2
S.r value	494	137	659	1014	37	70	26	22	43	74	3	2
Percentage error	0.61	8.73	1.70	1.74	5.13	1.45			4.88	5.71	50.00	
Index of approximation Coefficient of variation	3.51	6.05	3.09	2.53	10.19	7.93	11.67	12.42	9.61	7.76	25.08	28.54
coemicient of variation	0.83	1.61	0.71	0.56	3.11	2.26	3.72	4.04	2.89	2.20	10.96	13.42
Total count walve		elihood cla						Liv	relihood	class VI		
Total count value	144	10	163	282	11	8	78	14	94	162	5	2
S.1 value	140	11	162	278	10	7	75	15	95	162	4	2
Percentage error Index of approximation	2.78	10.00	0.61	1.42	9.09	12.50	3.85	7.14	1.06	- 6.	20,00	28 54
Coefficient of variation	5.99	5.72	5.64	1.12	16.60	18.84	7.72	14.33	7.02	5.64 1.48	22.81	28.54 13.42
		lihood clas			0.00	7.17	2.10	4.90	1.94	class VIII	9.49	-3.4-
Total count value												10
S.1 value	22	0.4	24	46	1		169	26	201	337	11	
Percentage error	13.64	1 [0.00	24	2.17	1		175	3.85	201	345	9.09	10.00
Index of approximation	13.13	35.10	12.02	9.44	35.10		3.55 5.47	11.50	5.16	4.10	16.60	17.24
Coefficient of variation	4.35	18.98	3.87	2.82	18.98		1.42	3.65	1.33	1.00	6.00	6.32
TANJORE Si		6,857 Ap	proximate	ely 10 per	cent sam	ple (S.1)	Size 298	,319 Sam	pling fra	ection 9.99	)	
		lihood clas							lihood o			
Total count value	579	119	681	1181	26	13	351	38	402	705	22	32
S.1 value	586	132	685	1156	24	13	338	41	412	698	23	37
Percentage error	1.21	10.92	0.59	2.12	7.69		3.70	7.89	2.49	0.99	4.55	15.63
Index of approximation	3.16	5.96	2.94	2.30	11.70	14.70	4.02	9.52	3.69	2.92	11.89	9.91
Coefficient of variation	0.73	1.58	0.68	0.51	3.73	5.07	0.98	2.85	0.88	0.67	3.81	3.00
45.20	Livel	ihood class	s III					Live	lihood c	class IV		100
Total count value	578	193	571	949	41	84	70	46	109	200	4	2
S.1 value	571	196	573	964	42	66	73	45	113	202	5	2
Percentage error	1.21	1.55	0.35	1.58	2.43	21.43	4.29	2.17	3.67	1.00	25.00	27.90
Index of approximation Coefficient of variation	3.19	5.06	3.19	2.51	9.43	7.90	7.58	9.18	6.36	1.28	8.19	12.94
Coefficient of variation	0.74 Live	1.29 lihood class	0.74 V	0.56	2.02	2.25	4		lihood c			
Total count value	222					8	139	34	182	335	8	3
S, r value		19	225	402	13	8	149	36	171	327	7	2
Percentage error	4.05	5.26	4.44	399	13		7.19	5.88	6.04	2.39	12.50	33.33
Index of approximation	4.73	12.54	4.87	3.74	14.70	17.52	5.67	10.01	5.36	4.08	20.64	27.90
Coefficient of variation	1.19	4.09	1.24	0.90	5.07	6.47	1.49	3.05	1.39	1.00	8.19	12.94
	Live	lihood class	s VII					Live	lihood cl	ass VIII		•
Total count value	35	1	35	66	2	1	286	50	334	584	12	8
S.1 value	34		33	70	2	1	296	52	333	581	15	8
Percentage error	2.86		5.71	6.06			3.50	4.00	0.30	0.51	25.00	17.52
Index of approximation	10.19		10.36	7.71	27.90	34.38	4.25	8.67	4.05	3.17 0.74	13.95 4.72	6.47
Coefficient of variation	3.13	**	3.18	2,18	12.94	18.31	1.05	2.53	0.99	/4	11	

MADRAS C Districts		ipporting rsons		-earning endants		earning pendants		supporting ersons		endants		arning pendants
C Districts	Males		Males				100		Males	Female	s Male	Female
1	2	3	4	5	6	7	2	3	4	5	6	7
RAMANATHA	PURAM	Size 2,07	19,582	Approxima	itely 10	per cent sa	mple (S.	) size 208,	623 Sam	pling frac	tion 10	.03
	Li	velihood c	lass I					Liv	relihood o			
Total count value	920	252	1202	2017	53	74	94	29	162	250	9	11
S.1 value	888	249	1247	1969	57	79	101	73	158	208	9	11
Percentage error	3.48	1.19	3.74	2.38	7.55	6.67	7.45	151.12	2.47	16.80		
Index of approximation		5.30	2.57	2.05	9.62	8.46	7.68	8.73	6.36	5.72	19.05	17.77
Coefficient of variation	0.70	1.37	0.58	0.44	2.89	2.45	2.17	2.55	1.73	1.50	7.29	6.60
		velihood cl						Liv	elihood c	lass IV		
Total count value	234	152	288	442	19	41	21	16	27	52	2	2
S. r value	226	139	290	458	21	45	22	18	30	48	3	
Percentage error Index of approximation	3.42	8.55	0.69	3.62	10.53	9.76	4.76	12.50	11.11	7.69	50.00	
Coefficient of variation	5.52	1.84	4.97	1.00	14.06	3.26	4.65	5.16	12.30	10.28	27.48	31.15
***************************************		relihood cl			4.77	3.20	4.00	-	3.99 elihood cl	3.15	12.64	15.48
Total count value	281	64			28	,6	170					
S.1 value		3.	300	511		46	179	49	240	431	15	12
Percentage error	3.56	83 29.69	6.33	492 3.72	3.57	37	7.82	68	255	420	13	11
Index of approximation	5.12	8.30	4.78	3.96	12.80	19.57	6.29	38.18 8.98	5.25	2.78	3.33	8.34
Coefficient of variation	1.31	2.39	1.21	0.96	4.21	3.59	1.70	2.65	1.35	1.05	16.73 6.07	6.60
	Liv	elihood cla	ass VII						lihood cl		0.0)	0.00
Total count value	31	1	33	63	2	2	278	88			.0	
S. r value	27	1	36	62	2	2	297		347	589	18	23
Percentage error	12.90		9.09	1.59			6.83	14.77	338	2.21	19	27
Index of approximation	12.80		11.48	9.31	31.15	31.15	4.92	7.67	4.66		5.56	17.39
Coefficient of variation	4.21	21.89	3.64		15.48	15.48	1.25	2.17	1.17	0.89	5.02	4.21
TIRUNELVELI	Size 2,44	5,558 Ap	proxima	tely 10 per	cent sar	mple (S.1)	size 245,	158 Samp	ling fracti	on 10.02	-	
4.04	Live	elihood cla	1 22						lihood cla			
Total count value	647	135	832	1364	70	97	193	25	257	406	24	46
S.r value	678	136	795	1359	67	103	198	27	245	406	24	45
Percentage error	4.79	0.74	4-57	0.37	4.29	6.19	2.59	4.00	4.67	400	4.17	48 6.67
Index of approximation Coefficient of variation	3.21	6.38	2.99	2.31	8.49	7.14	5.46	12.05			2.41	9.66
Total of Tariation	0.75		0.69	0.51	2.46	1.98	1.42	3.88		- 0	4.03	2.91
Total count value		lihood clas						Liveli	hood clas	s IV	7	,
S.1 value	234	124	259	419	26	54	43	34	57	101	4	•
Percentage error	1.70	127	258	425	23	51	41	32		104		s
Index of approximation	5.06		0.39 4.89		1.54	5.56	4.65	5.88		2.97	4	
Coefficient of variation	1.29		1.24		2.80 4.21	9.44				7.11 2		22.07
	Live	lihood clas		,-	4	2.02	3.15			1.96 10	0.10	9.03
Total count value	437	72	464	816		1.0		Liveli	hood clas	s VI		
S.1 value	462	200	430	816	41	55	191	31	243	459	18	19
Percentage error	5.72		5.60		49	50	198		235	451	17	18
Index of approximation	3.81	0	3.93		9.51	9.09			1.70	.74 5	.55	5.26
Coefficient of variation,	0.92		0.95		2.88	- 0	5.46 I				.32	4.02
	Liveli	hood class	VII							.93 4	.89	4.76
Total count value	43	1	39	76	3	,	217		nood class	VIII		
S.1 value	46	1	38	78		3	317	122	390	642	26	37
Percentage error	6.98		2.56	2.63	3	2	342		369	672	27	
Index of approximation Coefficient of variation		36.36	0.58			A				.67 3	.85	36
Township of Adulation	2.97	20.20	3.27			14.28	4-34 1.07			3.22 17		0.80
							,		1.03	.75	.88.	200

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY

					OD CLA							
MYSORE		oximately 1										
A State	Appro	eximately 1	per cent	sample (S.	o1) Size 1	32,058 5	Sampling	fraction 1.	45			
Size 9,074,709		apporting rsons		earning enda <b>nts</b>		rning endants		pporting rsons		earning endants		rning endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	s Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	lihood clas	ss I						Livelihood	d class II		
Total count value	1188	144	1540	2503	101	70	109	14	126	203	15	12
S.1 value	1207	132	1527	2513	104	66	110	15	125	199	15	13
Percentage error	1.60	8.33	0.85	0.40	2.97	5.72	0.92	7.14	0.79	1.97	.,	8.33
Index of approximation		3.77	1.24	0.94	4.17	5.04	4.08	9.15	3.86	3.17	9.15	9.67
Coefficient of variation	0.28	0.91	0.25	0.18	1.02	1.28	1.00	2.71	0.93	0.74	2.71	2.91
S.o1 value	1222	142	1822	1017	170	6-	6				.,	
Percentage error	1333	1.39	1832	3037	68.32	67	196 79.80	32	192	294	16	30
Index of approximation	3.04	8.02	2.59	1.95	7.46	10.78	7.04	128.57	52.38	44.83	18.29	150.00
Coefficient of variation	0.70	2.29	D. 58	0.42	2.09	3.35	1.94	4.86	7.10	5.96 1.58	6.87	5.02
	Live	lihood class	s III		Vivie.					lihood clas		
Total count value	172	71	168	244	11	11	48	40	76	124	5	4
S.1 value	170	68	173	243	11	11	48	36	78	126		4
Percentage error	1.16	4.23	2.98	0.41			40	10.00	2.63	1,61		
Index of approximation	3.39	4.98	3.37	2.91	10.31	10.31	5.74	6.75	4.70	3.85	13.88	15.07
Coefficient of variation	0.80	1.27	0.79	0.67	3.16	3.16	1.51	1.75	1.18	0.93	4.69	5.25
S.o1 value	221	93	187	271	14	16	54	38	77	131	8	3
Percentage error	28.49	30.99	11.31	11.06	27.27	45.45	12.50	5.00	1.32	5.65	60.00	25.00
Index of approximation	6.71	9.49	7.19	6.16	19.20	18.29	11.70	13.39	10.21	8.29	23.19	31.62
Coefficient of variation	1.83	2.84	1.99	1.65	7-35	6.87	3.73	4.46	3.12	2.39	9.73	15.88
	Livel	lihood class	s V					1	ivelihood	l class VI		
Total count value	256	26	254	446	29	14	117	16	149	238	14	4
S.1 value	259	26	253	436	28	١ς	117	16	145	246	14	3
Percentage error	1.17		0.39	2.24	3.45	7.14			2.69	3.36		25.00
Index of approximation	2.82	7.36	2.85	2.25	7.14	9.15	3.97	8.91	3.62	2.89	9.40	16.73 6.06
Coefficient of variation	0.64	2.05	0.65	0.49	1.98	2.71	0.96	2.62	0.86	0.66	2.80	0.00
S.or value	155	34	123	200	11	14	51	10	66	116	6 .	2
Percentage error	39.45	30.77	51.57	55.16	62.07		56.41	37.50	55.70	51.26	57.16	50.00
Index of approximation	7.75	13.92	8.49	6.98	20.82	19.20	11.96	21.52	10.84	8.70	25 49	35.60
Coefficient of variation	2.19	4.71	2.47	1.93	8.29	7.35	3.84	8.70	3.37	2.54	11.23	19.45
	Live	lihood clas	ss VII					1	Livelihoo	d class VI	Ш	
Total count value	33	1	36	54	4	1	326	61	330	544	31	17
S. r value	34	1	37	53	4	1	330	61	331	542	31	18
Percentage error	3.03		2.78	1.85			1.23		0.30	• 0.37		5.88
Index of approximation	6.61	24.39	6.38	5.51	15.07	24.39	2.54	5.21	2.54	2.64	6.85	8.51 2.47
Coefficient of variation	1.80	10.49	1.72	1.44	5.25	10.49	0.57	1.34	0.57	0.44	1.88	1.47
S.or value	12		9	17	1		186	44	175	291	13	10
Percentage error	63.64		75.00	68.52	75.00		42.94	27.87	46.97	46.51	58.06	41.18
Index of approximation	20.22		22,29	17.90	42.91		7.20	12.64	7.37	5.98	19.68 7.63	
Coefficient of variation			9.17	6.67	27.53		2,00	4.14	2,06	1.59	1.01	0.1.

MYSORE C. Districts		pporting rsons		-earning pendants		arning cendants		upporting		earning endants		arning pendants
•	Males											s Female
1	2	3	4	5	6	7	2	3	4	5	6	7
BANGALOR	E Size 2	,110,399	Approx	imately 10	per cen	t sample (	S. 1) Size		7.	fraction	10.04	
		lihood ca								ood class		
Total count value	758	77	1160	1773	57	38	66	6	97	148	6	5
S. r value	835	93	1082	1766	65	26	66	6	97	143	6	
Percentage error	10.16	20.78	6.72	0.39	14.04	31.58				3.38		
Index of approximation		7.88	2.75	2.15	9.09	12.91	9.03	21.80	7.75	6.63	21.80	23.18
Coefficient of variation	0.72	2.24	0.62	0.47	2.96	4.26	2.66	8.87	2.19	1.80	8.87	9.71
W-4-1	Live	lihood cla	200						Liveliho	od class I	V	
Total count value	94	33	136	190	8	6	27	16	50	75	3	2
S.1 value	91	32	135	184	8	7	24	16	51	77	1	
Percentage error	3.19	3.03	0.74	3.16		16.67	11.11		2.00	2.67		50.00
Index of approximation Coefficient of variation	7.95	11.95	6.78	5.95	19.75	20.68	13.30	15.44	9.98	8.50	27.35	37.86
coemcient of variation	2.27	3.83	1.86	1.59	7.68	8.20	4-43	5.42	3.04	2.47	12.54	21.72
41.	Livel	ihood cla	ss V			,			Liveliho	od class V		,
Total count value	412	30	430	770	75	27	200	20	262	386	36	6
S. 1 value	412	29	428	745	73	28	197	22	255			
Percentage error		3.33	0.47	3.25	2.67	3.70	1.50	10.00	2.67	432	34	7
Index of approximation Coefficient of variation		12.39	4.18	3.27	8.68	12.56	5.81	13.74	5.22	4.17	5.56	16.67
coefficient of variation	1.04	4.03	1.02	0.77	2.53	4.10	1.53	4.63	1.34	1.02	3.72	8.20
T	Livel	ihood cla	ss VII							od class V	-	0.20
Total count value	51	1	58	108	10	3	570	84				
S.r value	55	1	57	102	11	2	1200		570	948	78	34
Percentage error	7.84		1.72	5.56	10.00	33-33	579	84	571	943	78	36
Index of approximation	9.70	37.86	9.57	7.60	17.68	31.00	3.66	8.21	0.18	0.53		5.85
Coefficient of variation	2.92	21.72	2.87	2.14	6.55	15.36	0.87	2 16	3.68 o.88	2.93	8.45	11.42
KOLAR S	ize 1,129,	928 Ap	proximate	ly 10 per	cent sam	ple (S.1)	Size 112			0.67	2.45	3.61
	Livel	ihood clas	ss I					Jani		tion 9.99		
Total count value	1413	123	1541	2780	175	04	-9			od class II		
S.1 value	1437	141	1536	2747	2.2	94	78	. 10	84	148	12	10
Percentage error	1.70	14.63	0.32	1.19	1.71	81	78	12	82	147	13	11
Index of approximation	3.13	8.56	3.03	2.22	7.91	13.83		20.00	2.38	0.66	8.33	10.00
Coefficient of variation	0.73	2.49	0.70	0.48	2.25	3.29	10.79	21.33	10.59	8.42	20.75	21.97
4.4	Liveli	ihood clas	ss III			39	3.36	8.59	3.27	2.44	8.25	8.77
Total count value	125	53	118	185					Livelihoo	d class IV	1	
S. t value	126	52	111		11	10	49	30	62	112	5	
Percentage error	0.80	1.60	5.93	190	11	10	53	33	68	105		4
Index of approximation	8.95	12.60	9.41	7.70	21.07		8.16	10.00	9.68		7 40.00	4
Coefficient of variation	2.63	4.12	2.83	7.59	8.97		12.51	14.91	11.38		25.51	20.40
2.00	Liveli	hood clas			0.97	9.41	4.08	5.17	3.60	- ^	11.24	30.40
Total count value	287	17	321	-0-	3.2				Livelihoo	d class VI		4.00
S.r value	297			587	. 21	10	105	17	136	232		
Percentage error	3.48	17	318	582	22	11	112	15			12	3
Index of approximation	6.32	18.91	6.14	0.85	4.76	10.00	6.67	11.76	132	223	10	3
Coefficient of variation	1.70	7.21	1.64	4.75	17.27	21.97	9.38		8.79	-	6.67	
	Liveli	hood class	s VII		6.34	8.97	2.80	- 10	2.57			33.13
Total count value	19									1.97 d class VI	9.41	17.18
S.1 value	21	••	22	40	2	1	216				ıı	
Percentage error	10.53		22	39	2		226	.52	235	400	18	15
Index of approximation	17.56		17.17	2.50			4.63	55	235	399	17	15
Coefficient of variation	6.49		6.24	14.02	37.20		-	5.77		0.25	5.56	.,
			6.34	4.19	21.04		1.96			5.58 1	0	19.76
							4.5	4	1.92		7.21	7.68

MYSORE C Districts		pporting sons		earning indants		rning endants		pporting		earning endants		ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
TUMKUR	Size	1,151,264	Approx	imately 10	per cent	sample (S	.ı) size	114,999	Sampling	fraction 9	.99	
		lihood clas		,				1		lihood clas		
Total count value	1527	162	1920	3213	209	123	79	9	94	149	13	10
S.1 value	1578	150	1915	3216	206	124	83	9	91	145	11	9
Percentage error	3-34	7.41	0.26	0.09	1.44	0.81	5.06		3.19	2.68	15.38	10.00
Index of approximation	2.97	8.29	2.68	1.99	7.30	8.94	10.47	23.55	10.09	8.40	21.83	23.35
Coefficient of variation	0.67	2.39	0.61	0.43	2.03	2.63	3.22	9.82	3.08	2.43	8.89	9.82
Association and a second	Live	lihood clas	is III	27					100	lihood clas		
Total count value	151	66	124	185	12	9	53	44	78	127	6	9
S.1 value	156	59	114	185	9	10	52	43	73	129	5	5
Percentage error	3.31	10.61	8.06	- (-	25.00	11.11	1.89	2.27	6.51	1.57	16.67	66.67 28.22
Index of approximation Coefficient of variation	8.16	11.92	9.24	7.62	9.82	22.54	4.08	13.44	3.44	8.81 2.58	13.18	13.18
Coefficient of variation	2.34 Live	3.23 lihood clas	2.74	,	9.02	9.32	4.00	4.49		lihood cla		.,
Total count value				220	11	6	71	14	98	157	6	2
Total count value	124	14	129				74	1.7			6	
S.1 value	124	16	0.78	215	18.18	16.67	74	16	1.02	2.55		50.00
Percentage error Index of approximation	8.94	14.29	8.78	7.18	23.35	25.36	10.94	19.22	9.84	8.22	26.65	32.94
Coefficient of variation	2.63	7.37	2.57	1.99	9.82	11.14	3.41	7.37	2.98	2.36	12.03	17.02
		lihood cla						- 22	Live	elihood cla	ss VIII	
Total count value	8		10	18	1		180	38	193	313	11	8
S.1 value	8		11	18			175	40	192	310	10	9
Percentage error			10.00				2.78	5.26	0.51	0.96	9.09	12.50
Index of approximation	24.27		21.83	18.42			7.79	13.80	7.51	6.16	22.54	23.35
Coefficient of variation	10.42		8.89	6.94			2.21	4.65	2.11	1.65	9.32	9.82
MYSORE Size	1,286,4	31 Appro	ximately	10 per cei	nt sample	(S.1) size	128,652	Samplin	g fraction			
	Live	elihood cla	ss I						Live	elihood cla	iss II	
Total count value	1050	108	1597	2420	75	59	108	17	128	224	45	10
S. r value	1058	105	1597	2430	76	59	105	16	128	225	46	10
Percentage error	0.76	2.78		0.47	1.33		2.78	5.88		0.45	2.22	21.71
Index of approximation	3.43	9.14	2.81	2.25	10.37	11.43	9.14	18.45	8.45	6.73	4.10	8.81
Coefficient of variation	0.81	2.71	0.64	0.49	3.18	3.62	2.71	6.96	2.45	elihood cla		
	Liv	elihood cla	iss III							160		2
Total count value	157	71	215	319	15	17	47	41	112		7	1
S.1 value	137	60	254	321	13	16	49	39	116	5.00	7	33-33
Percentage error	12.74	15.49	18.14	0.63	13.33	5.88	4.26	4.88 13.36	3.57 8.79	7.89	24.44	35.86
Index of approximation	8.22	11.36	1.73	5.80	7.73	18.45	3.97	4.46	2.57	2.24	10.53	19.70
Coefficient of variation	2.36	3.59 elihood ela		,,	1.13	0.90	3.77	• • •		elihood cla	ss VII	
		20	217	387	19	7	117	18	155	252	12	3
Total count value	210		212		19	8	120	17	148	253	12	3
S.1 value	0.48	15.00	2.30	379		14.29	2.56	5.56	4.52	0.40		
Percentage error Index of approximation		•	6.89		17.37	23.39	8.67	18.07	7.98	6.41	20.39	31.88
Coefficient of variation	1.91	6.76	1.89		6.39		2.53	6.76	2.27	1.76	8.04	10.09
Cocincion, 5,		elihood cla	ass VII						Liv	elihood cla		
Total count value	37	1	41	75	3	1	316	61	377	625	27	15
	35	1	46		3	1	315	62	380	623	27	7.14
S.1 value Percentage error	5.41		12.20	2.67			0.32	1.64		0.32	15.30	18.88
Index of approximation		43.19	12.56		31.88		5.85	11.21	5.41	4.37	5.36	7.19
Coefficient of variation	4.70	27.87	4.10	3.25	16.09	27.87	1.55	3.53	40			

MYSORE C Districts		porting sons		earning endants		rning endants		ipporting rsons		earning endants		arning pendants
	Males			Females		Females		Females	1. D			
t	2	3	4	5	6	7	2	3	4	5	6	7
MANDYA Siz	e 717,540	Appro	ximately i	o per cent	sample (	(S.1) size	716,673	Sampling	fraction	9.99		
	Livel	lihood cla	iss I					Liv	velihood	class II		
Total count value	1551	229	2085	3443	147	102	55	10	80	126	6	6
S.1 value	1508	226	2105	3436	153	103	59	9	81	127	6	7
Percentage error	2.77	1.33	0.96	0.20	4.08	0.98	7.27	10.00	1.25	0.79		16.67
Index of approximation	-	8.47	3.12	2.34	9.89	11.53	14.22	27.21	12.63	10.63	30.86	29.41
Coefficient of variation	0.89	2.45	0.72	0.52	3.00	3.66	4.85	12.44	4.13	3.29	15.24	14.11
2.00 (1.00.3)	Livel	ihood cla	III aa					Liv	relihood o	class IV		
Total count value	97	46	127	161	13	13	27	37	52	81	4	2
S.t value	94	50	132	160	15	13	26	39	51	83	4	3
Percentage error	3.09	8.70	3.94	0.62	15.38		3.70	5.41	1.92	2.47		50.00
Index of approximation Coefficient of variation		15.12	10.48	9.72	23.05	24.16	19.10	16.55	15.01	12.51	34.77	37.70
commercial of variation	3.83	5.27	3.23	2.93	9.64	10.35	7.32	5.97	5.22	4.08	18.67	21.56
Total count value		ihood cla			6			Liv	elihood o	class VI		
	127	12	127	216	13	10	48	10	60	99	5	3
S.1 value Percentage error	131	12	128	214	14	10	52	12	63	97	6	1
Index of approximation	3.15	24.77	0.79	0.93	7.69		8.33	20.00	5.00	2.01	20.00	33-33
Coefficient of variation	3.24	10.78	3.28	8.66	23.58	26.33	14.90	24.77	13.88	11.80	30.86	42.00
		ihood cla		2.53	9.98	11.80	5.17	10.78	4.69	3.77	15.24	26.41
Total count value	8							Liv	elihood o	class VIII		
S.1 value	8		8	15	1		181	44	188	302	13	10
Percentage error			8	15	1		173	47	190	303	13	11
Index of approximation	28.24		28.24	23.05	40.70		4.42	6.82	1.06	0.33		10.00
Coefficient of variation	13.20		13.20	9.64	49.70 37.35	••	9.43	15.46	9.08	7.52	24.16	25.53
CHITALDRUG	Size 879	5,607 A		ely 10 per		nle (S.)		5.44	2.68	2.11	10.35	11.25
		ihood cla	ss I	, . · p.	cene sam	pie (3.1)	size 87,		oling fract			
Total count value	1346	155	1537	2506	-6	1.6		Liveli	hood clas	is II		
S.1 value	1358	158			56	90	97	12	95	147	8	18
Percentage error	0.89	0.94	1539	0.28	52	86	93	13	96	147	9	18
Index of approximation	3.58	9.04	3.38	2.60	7.14	4.44	4.12	8.33	1.05		12.50	
Coefficient of variation	0.85	2.67	0.79	0.58	4.68	3.63	11.12	22.63	10.98	9.30	25.54	20.26
	Liveli	ihood cla	ss III	416		33	3.49	9-37	3-43	2.77	11.26	7.96
Total count value	281	142	262	393					hood clas	s IV		
S.1 value	289	141	268	387	9	17	74	81	92	192	5	to
Percentage error	2.85	0.70	2.29	1.53	22.22	21	74	62	89	206	6	11
Index of approximation Coefficient of variation	7.09	9.46	7.31	6.27	23.92	19.23	4.05	22.46	2.26	7.29	20.00	10.00
variation	1.96	2.83	2.04	1.68	10.18	7.37	3.84	4.28	11.31	8.13	29.03	23.92
Total count value	Liveli	hood class	s V				3.4		3.57	2.33	13.80	10.18
S.1 value	223	31	187	317	5	15	***		nood class	· VI		
Percentage error	220	34	190	318	4	1.0	115	19	134	219	3	
Index of approximation	1.35	9.68	1.60	0.32	20.00	6.67	6.09	19	124	213	3	7
Coefficient of variation	7.91	16.19	8.40	6.81	32.80	22.07	10.50	10 99	7.46	2.74		20.00
		5.79	2.43	1.86	16.90	9.03	3.24	19.88 7.75	9.94	8.02	35.66	32.80
Total count value		hood clas	s VII				• •		3.02	2.29	19.52	16.90
S.t value	17	••	16	28			277		ood class	VIII		
Percentage error	18		20	29			277	69	260	417	7	11
Index of approximation	5.88 20.26		25.00	3.57			286	71	252	405	6	
Coefficient of variation	7.96	••	19.53	17.14			7.11	2.90	3.08	2.88	14.29	27.27
			7.53	6.27			1.97	4.00	7.49	6.16	29.03	22.07
							,,	4.00	2.10		13.80	9.02

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY

MYSORE C Districts		pporting		earning endants		ning endants		oporting sons		earning endants		ning endants
	Males	Females	Males	Females	Males	Females	Males	Females		Females	Males	
t	2	3	4	5	6	7	2	2			- 100	
HASSAN Size		Approxin						mpling frac	4	5	6	7
3000000		lihood cl		per cent s	ample (s.	1) 3120 /1	1339 Sai		elihood o			
Total count value	1539	397	1999	3132	63	54	65	10	64	110	4	5
S. r value	1524	193	2042	3328	69	60	72	9	67	105	9	7
Percentage error	0.97	51.39	2.15	6.26	9.52	11.11	10.77	10.00	4.69	4.55	50.00	40.00
Index of approximation	3.68	9.04	3.17	2.39	13.44	14.15	13.23	27.25	13.59	11.47	30.89	29.48
Coefficient of variation	0.88	2.67	0.74	0.53	4.49	4.82	4.39	12.47	4.56	3.63	15.28	14.14
42.000.000		ihood clas	s III					Live	elihood o	lass IV		
Total count value	. 203	83	129	175	7	10	63	49	65	126	4	3
S.1 value	200	80	118	172	8	8	50	44	18	107	6	2
Percentage error	1.48	3.61	8.53	1.71	4.29	20.00	20.63	11.20	24.62	0.79	50.00	33-33
Index of approximation Coefficient of variation	8.91 2.62	12.74	10.96	9.46	28.30	28.30	15.14	15.86	12.65	11.38	30.89	42.06
Cocincient of variation		4.17	3.42	2.83	13.23	13.23	5.28	5.63	4.14	3.60	15.28	26.46
Total court value		lihood clas		- 0					elihood			
Total count value	142	17	123	208	7	5	76	8	93	152	, 5	3
S.1 value	148	18	124	193	9	5	77	9	91	150	5	2
Percentage error Index of approximation	4.22	5.88	0.81	7.21	28.57	12 62	1.32	12.50	2.15	1.32	12 62	33-33
Coefficient of variation	3.05	8.82	3.35	9.04	27.25	32.62 16.74	4.25	27.25 12.47	3.91	9.98 3.03	32.62 16.74	42.06 26.46
Coomercial or variance	7 7 7 7 7 7	lihood clas		2.0)		,4	43		elihood o		,4	
Total count value				24		4.0	200		188		8	,
Total count value	14		13	24	1	1	200	40		307		5
S.1 value	15	••	13	24	1	1	3.00	35	1.06	303	12.50	6
Percentage error Index of approximation	7.14		24.20	19.69	49.75	49.75	9.02	17.23	9.10	7.53	27.25	30.89
Coefficient of variation	9.66		10.37	7.63	37.43	37.43	2.66	6.32	2.69	2.12	12.47	15.28
CHICKMAGLU	R Size	424,999	Approxin	nately 10 p		ample (S.1	) size 42	,562 San	npling fra	ction 10.0	1	
		lihood cla							elihood			
Total count value	1080	85	1310	2215	48	33	199	23	223	357	14	11
S. r value	988	90	1367	2218	57	36	202	25	218	351	13	13
Percentage error	8.52	5.88	3.36	0.14	18.75	9.09	1.51	8.70	2.24	1.68	7.14	18.18
Index of approximation	5.60	14.73	4.81	3.77	17.39	20.44	10.84	23.12	10.52	8.70	28.55	28.55
Coefficient of variation	1.46	5.09	1,22	0.91	6.40	8.06	3.38	9.68	3.25	2.54	13.43	13.43
	Live	elihood cla	ass III					Li	ivelihood	class IV		
Total count value	397	114	278	415	13	13	52	36	86	136	5	5
S.1 value	396	112	281	405	13	11	53	40	83	146	5	6
Percentage error	0.25	1.75	1.08	2.41		15.38	1.92	11.11	3.49	7-35	0.	20.00
Index of approximation	8.28	13.58	9.52	8.20	28.55	30.06	17.85	19.72	15.18	12.28 3.98	37.81	35.93 19.78
Coefficient of variation	2.38	4.55	2.85	2.36	13.43	14.61	6.64	7.65	5.29 velihood		21.0)	-,,
2007.000.000		elihood cla		252		24	.,		51	154	2	3
Total count value	357	108	244	352	19	24	54	9	49	146	3	1
S.1 value	364	4.27	0.82	336 4.55	17	16.67	5.56	22.23	3.92	4.19	50.00	33-33
Percentage error Index of approximation		13.53	10.02	8.85	26.23	24.90	18.09	34-37	18.36	12.28	43.26	47.73
Coefficient of variation	2.49	4.53	3.05	2.60	11.74	10.83	6.77	18.31	6.91	3.98	27.98	34.27
Comment		elihood cl	ass VII					Li	velihood	class VIII		
Total count value	155		157	41	6	1	318	69	272	426	17	13
S.1 value	165		162	44	9	1	337	69	273	433	15	9
Percentage error	6.45		3.18	7.32	50.00	.:	5.97		0.37	1.64	11.76	30.77
Index of approximation			11.81	19.06	31.90	55.58	8.84	16.22	9.63	7.99	17.30	16.15
Coefficient of variation	3.74		3.78	7.29	16.15	48.47	2.59	5.82	2.89	1,10		

MYSORE C Districts	Self-sup	porting		-earning endants		rning		apporting rsons		earning ndants		rning indants
C Districts	Males	Females		Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
SHIMOGA Size	663,407	Approx	ximately	10 per cen	t sample	(S.1) size	66,248	Sampling f	raction 9	.99		
•		hood clas						Liv	elihood o	class II		
Total count value	936	88	1042	1767	62	44	419	60	436	685	32	53
S.1 value	919	90	1032	1757	68	40	425	60	434	664	. 31	54
Percentage error	1.82	2.27	0.96	0.57	9.68	9.09	1.43		0.46	3.07	3.14	1.89
Index of approximation	4.83	12.51	4.58	3.54	13.89	16.86	6.74	14.55	6.68	5.58	18.46	15.13
Coefficient of variation	1.22	4.08	1.14	0.84	4.69	6.13	1.84	5.00	1.82	1.46	6.97	5.27
	Liveli	hood clas	s III					Liv	elihood o	lass IV		
Total count value	324	122	232	339	12	17	82	64	120	173	8	5
S.1 value	334	121	248	352	12	15	85	45	124	193	8	3
Percentage error	3.09	0.82	6.90	3.83		11.76	3.66	29.69	3.33	1.56		40.00-
Index of approximation	7.46	11.17	8.42	7.30	25.45	23.66	12.77	16.16	11.06	9.30	28.93	38.53
Coefficient of variation	2.09	3.51	2.44	2.03	11.21	9.41	4.19	5.78	3.47	2.77	13.73	22.43
	Liveli	hood clas	s V					Live	lihood cl	ass VI		
Total count value	273	19	238	418	25	13	108	14	134	212	9	2
S.1 value	283	-17	239	408	25	12	106	15	130	210	10	2
Percentage error	3.66	10.53	0.42	2.39		7.69	1.85	7.14	2.99	0.93	11.11	
Index of approximation	7.98	22.68	8.55	6.86	19.90	25.45	11.75	23.66	10.86	9.00	27.00	42.85
Coefficient of variation	2.27	9.41	2.48	1.88	7.76	11.21	3.75	10,02	3.38	2.65	12.28	27.47
	Liveli	hood clas	s VII					Live	elihood c			
Total count value	30		26	48	2	1	370	65	308	513	30	21
S.1 value	29		25	46	2	1	374					
Percentage error	3.33		3.85	4.17			1.08	9.23	317	523	31	21
Index of approximation	18.89		19.90	16.03	42.85	50.57	7.11	14.64	7.65	6.18	3.33	
Coefficient of variation	7.20		7.76	5.71	27.47	38.85	1.97	5.04	2.15	1.65	18.46	8.47

312												
	- 5	TABLE	III. LI	VELIHOO	D CLAS	SES AND	DEPEN	DENCY				
TRAVANCORE-COCHIN	Appr					ize 927,40						
A State	Appr	oximately	ı per cei	nt sample	(S.01) Siz	ze 76,404	Sampling	g fraction of	0.82			
Size 9,280,118		porting	Non-	earning endants	Ear	rning endants	Self-su	pporting	Non-e	earning odants		ming ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	6	7	2	3	4	5		7
	Live	lihood clas	ss I					Live	elihood c	lass II		
Total count value	477	113	744	1139	83	78	144	23	190	303	24	26
S.1 value	472	115	742	1139	83	79	145	23	189	2.7	- 27	
Percentage error	1.05	1.77	0.27			1.29	0.69	-,	0.53	0.66	24	26
Index of approximation	2,15	3.96	1.74	1.42	4.54	4.64	3.99	7.66	3.21	2.62	7.53	
Coefficient of variation	0.47	0.96	0.37	0.29	1.14	1.16	0.86	2.16	0.75	0.59	7.53 2.12	7.29
S.or value	592	93	839	1359	97	58	149	26	0	115		
Percentage error	24.11	17.70	12.77	19.31	16.87	25.64			178	302	23	23
Index of approximation	5.53	11.70	4.74	3.79	11.52	13.98	3.47	13.04	6.32	0.33	4.17	11.54
Coefficient of variation	1.44	3.73	1.20	0.91	3.66	4.74	9.75	7.09	9.09	7.34	7.53	7.53
	Livel	ihood clas	s III					Live	lihood cl	7		, ,,

										C.11122		
Total count value	477	196	463	678	60	143	18	19	33	49	3	2
S.1 value	475	206	464	673	59	141	18	19			,	2
Percentage error	0.42	5.10	0.22	0.74	1.67	1.40			33	48	3	4
Index of approximation	2.15	3.09	2.16	1.83	5.23	3.64	8.44	8.26	6.63	2.04	16 50	10.15
Coefficient of variation	0.46	0.72	0.46	0.39	1.35	0.87	2.45	2.38	1.81	5.69	5.99	7.34
S.o1 value	468	281	399	560	60	62	10	10	17	25	,	
Percentage error	1.89	43-37	13.82	17.40		56.64	44.45	47.37	48.48	40.98	22.24	50.00
Index of approximation	6.11	7.56	6.54	5.66	13.81	13.64	25.78	25.78	21.63	18.94	33-34	48.99
Coefficient of variation	1.63	2.13	1.77	1.49	4.66	4.58	11.44	11.44	8.77	7.23	41.33 25.57	36.17
	Live	lihood cla	iss V					L	ivelihood	class VI		
					1							

Total count value	506	175	478	755	67	138	156	13	180	293	17	22
S.1 value	503	174	482	745	69	137	154	15	181	302	18	22
Percentage error	0.59	0.57	0.84	1.32	2.99	0.72	1.28	16.32	0.56	3.07	5.88	
Index of approximation	2.09	3.32	2.13	1.74	4.90	3.68	3.50	9.07	3.27	2.62	8.44	7.80
Coefficient of variation	0.45	0.78	0.46	0.37	1.24	0.88	0.83	2.68	0.76	0.59	2.45	2.21
S.o1 value	800	277	637	857	129	283	76	11	90	145	19	6
Percentage error	58.10	58.29	33.26	13.51	92.54	105.07	\$1.28	15.38	(0.00	50.51	11.76	72.73
Index of approximation	4.84	7.61	5.35	4.70	10.31	7.54	12.64	25.00	11.85	9.85	20.83	30.27
Coefficient of variation	1.23	2.14	1.39	1.18	3.17	2.12	4.13	10.90	3.80	2.98	8.29	14.76

	Live	lihood cla	iss VII					Li	velihood	class VIII		
Total count value	90	6	81	135	8	21	319	121	333	531	28	42
S.r value	91	7	8 2	130	8	21	319	124	330	528	29	50
Percentage error	1.11	16.67	1.23	3.70				2.48	0.90	0.56	3.57	19.05
Index of approximation	4.37	12.15	4.57	3.76	11.55	7.94	2.55	3.84	2.52	2.04	6.98	5.60
Coefficient of variation	1.08	3.92	1.14	0.90	3.67	2.26	0.57	0.93	0.56	0.44	1.93	1.47
S.o. value	33	7	28	55	3	6	206	53	203	335	21	86
Percentage error	63.33	16.67	65.43	59.26	62.50	71.43	35.42	56.20	39.04	36.91	25.00	104.76
Index of approximation	17.17	28.86	18.20	14.26	37.05	30.27	8.57	14.45	8.62	7.03	20.12	12.06
Coefficient of variation	6.29	13.69	6.83	4.87	20.88	14.76	2.49	4.96	2.51	1.94	7.89	3.88

TRAVANCORE-COCHIN C Districts		pporting		earning endants		rning endants		pporting rsons		earning endants	100	rninģ endants
C Districts	Males	Females	Males	Females			Males	Females	Males	Females	Males	Females
	2	3	4	5	6	7	2	3	4	5	6	7
TRIVANDRU		2,154,192			o per cen	t sample (S	5.1) Size	215,311	Sampling	fraction 9	.99	
IXI VALUE		lihood Cla		,						nood Class		
Total Count value	474	141	749	1116	114	85	99	8	127	202	24	18
S. r value	47,4	141	755	1119	107	80	101	8	123	199	23	18
Percentage error			0.80	0.27	6.14	5.88	2.02		3.15	1.49	4.17	
Index of approximation	3.97	6.12	3.23	2.69	7.40	8.32	7.58	19.65	7.00	5.75	13.43	14.71
Coefficient of variation	0.97	1.80	0.75	0.61	2.07	2.40	2.13	7.62	1.93	1.51	4.49	5.08
	Live	lihood Clas	s III							ood Class	IV	
Total count value	425	92	449	719	72	105	15	24	28	42	5	. 3
Sl1 value	421	96	455	714	68	99	13	24	27	42	4	4
Percentage error	0.94	4-35	1.34	0.70	5.56	5.71	13.33		3.57		20.00	33-33
Index of approximation Coefficient of variation	4.18	7.73	4.05	0.78	8.87 2.60	7.64	16.55	13.22	12.65	10.70	24.81	24.81
Coemercial of variation		lihood Clas	0.99	0.70	2.00	2.15	5.97	4-39	4.12	3.32	10.77	10.77
Total count value					. 0					ood Class V	1	
	510	147	565	910	98	132	143	33	174	298	23	18
S.1 value Percentage error	516	153	262	925	96	128	144	32	176	306	25	19
Index of approximation	3.83	6.40	3.68	1.65	2.04	6.88	6.70	3.03	1.15	2.68	8.69	5.56
Coefficient of variation	0.92	1.73	0.88	0.68	7.73	1.89	6.56	3.80	1.61	4.80	13.02	14.42
		lihood Clas	s VII		,	,	,.	3.00		1.2t	4.30	4.94
Total count value	58	8	61	102	7	8	118			od Class V		
S.1 value	60	13	61	92			338	94	406	644	40	47
Percentage error	3.45	62.50		9.80	7	12.50	0.89	100	394	639	41	45
Index of approximation	9.32	16.55	9.25	7.87	2058	20.58	4.58	6.38 7.61	1.96	0.78	2.50	4.26
Coefficient of variation	2.77	5.97	2.75	2.24	8.14	8.14	1.15	2.14	1.06	3.48	10.80	10.41
QUILON Siz	e 3,026,8	22 Approx	imately 1	o per cent	sample			4 Sampling			3.36	3.20
		lihood Clas					, ,,,,	1 5		od Class II		
Total count value	602	139	961	1436	107	130	85	6				
S.1 value	598	140	953	1439	108	2.7	1		119	179	17	24
Percentage error	0.66	0.72	0.83	0.21	0.93	3.85	1.18	16.67	118	182	16	24
Index of approximation	3.11	5.78	2.51	2.05	6.43	5.87	7.12	20.54	6.21	1.68	5.88	
Coefficient of variation	0.72	1.52	0.56	0.44	1.74	1.55	1.97	8.12	1.66	1.33	13.55	11.63
400	Livel	ihood Class	III							od Class IV	4.54	3.70
Total count Value	439	143	438	596	61	186	14	15				
S.1 value	450	143	435	593	60	197	14		25	39	2	2
Percentage error Index of approximation	2.51	••	0.68	0.50	1.64	5.91		6.67	25	38	2	2
Coefficient of variation	3.52	5.73	3.58	3.12	8.15	5.02	14.23		11.45	9.75		
		1.51	0.85	0.72	2.34	1.28	4.85	4.85	3.63		27.77 12.85	27.77
Total count value		ihood Class		,						od Class VI	05	12.85
S.1 value	483	221	468	698	62	165	160	5	190	287		
Percentage error	462	218	475	693	62	160	160	8	192		18	34
Index of approximation	3.49	4.81	1.49	0.72		3.03		60.00	1.05	293	20	34
Coefficient of variation	0.83	1.22	3-44 0.81	2.91	8.05	5.47	5-47	17.43	5.07		11.11	:
		ihood Class		0.67	1.30	1.42	1.42	6.42	1.30	1.04	4.06	10.18
Total count value	94	2							Livelihoo	od Class VI	ll	3.11
S.1 value	91		83	124	10	34	246	83	276	419		04
Percentage error	3.19	50.00	80 3.61	125	9	35	252	81	279		25	48
Index of approximation	6.90	24.38	7.25	6.06	16.00	2.94	2.44	2.41	1.09	1.67	12	56
Coefficient of variation	1.89	10.49	2.02	1.62	6.05	10.07	4-53	7.23	4-33		11.45	16.67
					5	3.07	1.13	2.01	1.07	0.88	3.63	8.37
										1111111	3.03	2.42

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY

C Districts		oporting sons		earning endants		rning endants		pporting sons		earning		rning
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	6	7	2	3	4	5	6	. 1
KOTTAYAM				tely 10 per	r cent sar	mple (S.1)	size 17	8,928 Sam	pling frac	tion 10.03	3	
	Live	lihood Clas	s I					Liv	clihood (	Class II		
Total count value	653	99	967	1567	82	56	144	16	175	290	20	19
S. 1 value	647	101	955	1551	80	55	141	17	172	290	21	20
Percentage error	0.92	11.21	1.24	1.02	2.44	1.79	2.08	6.25	1.71		5.00	5.26
ndex of approximation	3.74	8.15	3.13	2.48	8.94	10.35	7.13	16.06	6.58	5.29	14.87	15.14
Coefficient of variation	0.90 Livel	2.34 ihood Class	0.73 III	0.55	2.63	3.18	1.98	5.73 Live	1.79 elihood C	lass IV	5.15	5.28
otal count value	546	192	537	797	50	124	18	13	29	43	2	1
i, r value	538	200	527	800	56	125	18	14	30	41	1	2
Percentage error	1.47	4.17	1.86	0.38	12.00	0.81		7.69	3.45	4.65	50.00	70.00
ndex of approximation	4.06	6.18	4.10	3.40	10.28	7.48	15.73	17.22	13.03	11.58	39.64	32.61
oefficient of variation	0.99	1.66	1.00	0.80	3.15	2.10	5.57	6.31	4.31	3.69	23.64	16.70
	Livel	ihood Class	V						elihood C			
otal count value	477	153	400	602	61	131	122	4	139	229	10	10
. 1 value	495	149	408	585	69	135	115	4	137	235	11	10
ercentage error	3.77	2.61	2.00	2.82	13.11	3.05	5.74		1.44	2.62	10.00	
ndex of approximation	4.21	6.97	4.58	3.91	9.48	7.26	7.74	26.34	7.21	5.78	18.75	19.39
oefficient of variation	1.03	1.92	1.14	0.95	2.84	2.02	2.19	11.83	2.00	1.52	7.12	7.47
	Livel	ihood Class	VII					Live	elihood C	lass VIII		
otal count value	55	1	51	85	4	8	267	95	232	379	18	27
. 1 value	57	-1	51	79	4	7	267	105	229	374	18	53
ercentage error	3.64			7.06		12.50	0	10.53	1.29	1.32		96.30
ndex of approximation	10.21	39.64	10.66	8.99	26.34	21.91	5.48	8.03	5.85	4.75	15.73	10.50
oefficient of variation	3.12	23.64	3.30	2.65	11.83	8.93	1.43	2.30	1.54	1.20	5.57	3.24
TRICHUR S		333 Appro		10 per ce	nt sample	(5.1) size	230,22	Sampling				
		ihood Class							lihood C	77.5	14.	
otal count value	180	65	284	442	24	21	262	66	354	569	38	39
ı value	169	66	286	443	32	22	269	66	358	560	38	41
ercentage error	6.11	1.54	0.70	0.13	33-33	4.76	2.67	0	1.13	1.58	0.	5.13
ndex of approximation	5.98	8.74	4.80	3.98	11.57	13.32	4.93	8.74	4.36	3.59 0.86	10.84	10.52
oefficient of variation	1.59	2.56	1.22	0.97	3.68	4.44	1.25	2.56	1.08		3.37	3.25
		ihood Class							clihood C			
otal count value	522	365	453	655	54	135	27	24	49	74	3.	2
, i value	509	395	461	643	52	120	27	25	52	71	3	2
ercentage error	2.49	8.22	1.77	1.83	3.70	6.88	12 24	4.17	9.60	8.49	26.64	30.23
dex of approximation	3.75	4.18	3.91	3.38	9.60	1.89	4.00	4.16	2.88	2.46	12.04	14.73
oefficient of variation	0.90 Liveli	1.03 ihood Class	0.95 V	0,00	2,00	1.09	4.00		lihood C			4.73
		158	471	804	49	112	188	13	203	346	15	18
otal count value	555		472	770	55	113	186	15	207	360	16	19
ı value	0.90	0.63	0.21	4.23	12.24	0.89	1.06	15.38	1.97	4.05	6.67	5.56
ercentage error	3.62	6.17	3.87	3.11	9.39	7.05	5.75	15.34	5.50	4.35	14.99	14.07
ndex of approximation oefficient of variation	0.86	1.65	0.94	0.72	2.80	1.95	1.51	5.38	1.43	1.08	5.21	4.78
oemcient of variation		ihood Class						Live	elihood C	lass VIII		
	143	10	122	217	10	26	434	219	420	687	29	44
-t-Leount value	146	12	126	213	10	29	426	221	414	697	30	46
	1.40		3.28	1.84		11.54	1.84	0.91	1.43	1.46	3.45	4.55
1 value		20.00	3							1 10	96	10.07
otal count value  I value ercentage error ndex of approximation	2.10	16.63	6.75	5.44	17.75	12.01	4.05	5.34	4.10	3.25	3.80	3.07

COORG						ize 22,913		ng fraction				
A. State	Ap	pproximate	ely 1 per o	cent sample	e (S.01) S	Size 1,620	Samplin	g fraction	0.71			
Size 229,378		apporting ersons		-earning pendants		arning pendants		upporting ersons		n-earning pendants		arning pendants
	Males	Female	s Males	Females	s Males	s Female	s Males	Female	s Male	s Females	Male	s Female
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	elihood cl	ass I						Liveliho	od class II		
Total count value	653	90	1008	1525	49	54	226	43	276	409	22	29
S. i value	657	85	1001	1544	50	43	229	46	272	418	23	32
Percentage error	0.61	5.56	0.69	1.25	2.04	20.37	1.33	6.98	1.45	1.20	4-55	10.34
Index of approximation	8.56	18.77	7.14	5.85	22.53	23.71	13.05	23.18	12.21	10.31	28.98	26.11
Coefficient of variation	2.49	7.14	1.98	1.55	9.32	10.05	4.32	9.72	3.95	3.16	13.76	11.66
S.or value	31	6	80	56			37	6	31	68		
Percentage error	95.25	93-33	92.06	96.33			83.63	86.05	88.77	83.37		
Index of approximation	53.69	71.22	43.03	46.99			51.69	71.22	53.69	44.82		
Coefficient of variation	44.55	101.40	27.67	33.11		•••	40.62	101.40	44-55	30.03		
	Live	elihood cl	ass III						Liveliho	od class IV		
Total count value	354	98	234	286	33	64	54	36	88	130		
S. i value	360	99	236	164			3.0				4	3
Percentage error	1.69	1.02	0.85	7.69	33	7.81	9.26	41	84	127	2	11
Index of approximation		17.78	12.90	12.35	25.85	20.19	22.69	13.89	4.55	2.31	50.00	266.67
Coefficient of variation	3.42	6.61	4.25	4.01	11.48	7.93	9.41	10.30	7.18	16.26 5.82	54.76 46.71	36.07 19.91
S.o. value	37	19						11.			4	. 3.3.
Percentage error	89.55	80.61	94-44	6			56	49	160	210		6
Index of approximation	51.69	59.18	63.33	97.90 71.72			3.70	36.11	81.82	61.54		100.00
Coefficient of variation	40.62	56.94	68.86	101.40			46.99	48.50	35.62	32.89		71.22
							33.11	35.41	19.48	16.96		101.40
	Live	lihood cla	iss V						Livelihoo	od class VI		
Total count value	872	341	429	853	52	97	112	5	94	126	7	
S.1 value	864	333	440	567	49	94	112	4	102			2
Percentage error	0.92	2.35	2.56	2.74	5.77	3.09		20.00	8.51	120	10	1
Index of approximation Coefficient of variation	7.62	11.28	10.10	9.11	22.69	18.12	17.01	46.95	17.59	16.59	42.86	- ::
coefficient of variation	2.15	3,56	3.08	2.69	9.41	6.78	6.21	33.03	6.51	5.99	37.04	54.76 46.71
S.o1 value	623	39	340	671								4
Percentage error	28.56	85.63	20.75	15.44	62 46	92 (1	231	31	352	636	37	6
Index of approximation	23.05	48.50	28.30	22.42	63.46 59.18	87.63	374.12		274.47	404.76	128.57	200 00
Coefficient of variation	9.64	33.11	13.24	9.25	56.94	71.68	10.49	53.69	27.97	22.88	51.69	71.22
	Live	lihood cla	ss VII		,	,	.0.49	44.55	13.01	9.53	40.62	101.40
Total count value								1	Livelihoo	d class VII	I	
S.1 value	38		18	34	1	1	509	106	308			
Percentage error	35	•••	16	35		2	517			452	22	23
Index of approximation	7.89	•••	11.11	2.94		100.00	1.57	103	310	464	24	22
Coefficient of variation			32.36	25.36		54.76	9.46	17.63	0.65	1.65	9.09	4.35
	11.15	••	16.50	11.15		46.71	2.83	17.53 6.48	11.61	9.89	28.60	29.39
S.o1 value	191								3.69	2.99	13.47	14.07
Percentage error	402		123	253	6	19	1901	364	1000	191-	2.2	
Index of approximation	33.83		583 38.37	644	200	1800	273	243	2246	1827	56	80
Coefficient of variation	17.76	.,	22,26	31.07	71.22	59.18	14.82	27.68	19.35	15.08	154	247
				15.42	101.40	\$6.94	5.13	12.78	7.45		46.99	43.03
										5.25	33.11	27.67

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY

	,	IADLE	III. LI	ELIHOU	D CLAS	SES AND	DEPE	NDENCY				
BOMBAY A State						3,561,989 e 423,018		ng fraction ng fraction				
Size 35,630,301		pporting		earning ndants		rning endants		pporting sons		earning ndants		rning endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
Ī	2	3	4	5	6	7	2	3	4	5	6	7
	Live	lihood cla	ss I					Liv	velihood o	class II		
Total count value	849	103	983	1315	231	628	210	24	228	294	56	167
S. r value	856	99	981	1319	237	627	211	27	228	289	56	167
Percentage error	0.82	3.88	0.20	0.30	2.60	0.16	0.48	12.50		1.70	30	
Index of approximation	0.90	2.40	0.84	0.72	1.63	1.05	1.72	4.15	1.66	1.49	3.05	1.91
Coefficient of variation	0.17	0.53	0.16	0.14	0.34	0.20	0.36	1.02	0.35	0.31	0.71	0.41
S.o1 value	759	82	873	1219	197	503	191	17	200	253	46	138
Percentage error	10.60	20.39	11.29	7.30	14.72	19.90	9.05	29.17	12.28	13.95	17.86	17.37
Index of approximation	2.42	6.29	2.26	1.93	4.38	2.91	4.43	10.88	4.35	3.93	7.94	5.08
Coefficient of variation	0.54	1.69	0.50	0.41	1.08	0.67	1.10	3.39	1.08	0.95	2.27	1.30
	Livel	ihood clas	s III					Liv	elihood o	class IV		
Total count value	218	67	191	246	52	141	35	20	50	78	6	11
S. 1 value	215	69	190	242	54	140	36	20	19	78	6	11
Percentage error	1.38	2.99	0.52	1.63	3.85	0.71	2.86		2.00			
Index of approximation	1.71	2.79	1.80	1.62	3.10	2.06	3.68	4.70	3.23	2.65	7.66	6.00
Coefficient of variation	0.36	0.64	3.8	0.34	0.72	0.44	0.88	1.18	0.76	0.60	2,16	1.60
S.o. value	202	64	182	231	50	138	34	19	49	81	5	9
Percentage error	7.34	4.48	4.71	6.10	3.85	2.13	2.86	5.00	2.00	3.85	16.67	18.18
Index of approximation	4.33	6.96	4.52	4.09	7.68	5.08	8.94	11.20	7.74	6.32	18.28	14.81
Coefficient of variation	1.07	1.92	1.13	1.00	2.17	1.30	2.63	3.52	2.19	1.70	6.87	5.12
	Livel	ihood clas	s V					Liv	elihood o	class VI		
Total count value	405	34	307	503	47	81	193	16	183	303	19	15
S.1 value				500	48	81	194	16	182	302	20	16
Percentage error	0.49	35	301	0.60	2.13		0.52		0.55	0.33	5.26	6.67
Index of approximation	1.28	3.72	1.47	1.17	3.26	2.61	1.78	5.15	1.84	1.47	4.70	5.15
Coefficient of variation	0.26	0.89	0.30	0.23	0.76	0.59	0.38	1.32	0.39	0.30	1.18	1.32
c lu-		.,		6	46	84	242	15	236	395	23	17
S.01 value Percentage error	369 8.89	26	0.65	1.39	2.13	3.70	25.39	6.25	28.96	30.36	21.05	13.33
Index of approximation	3.34	9.93	3.61	2.93	7.93	6.23	4.01	12.25	4.05	3.24	10.41	10.88
Coefficient of variation	0.79	3.01	0.86	0.67	2.27	1.67	0.98	3.97	0.99	0.67	3.20	3.39
	Livel	ihood clas	s VII					Liv	elihood c	lass VIII		
	,,			0.2	5	6	396	84	350	531	41	67
Total count value	66	2	51	92		6	399	86	343	531	40	68
S.1 value	67	2	1.96	92	5		0.76	1.38	2.00		2.44	1.49
Percentage error	1.52		3.15	2.47	8.23	7.66	1.29	2.54	1.39	1.13	3.52	2.81
Index of approximation Coefficient of variation	2.83	3.75	0.73	0.55	2.37	2.16	0.26	0.57	0.28	0.22	0.84	0.64
Carrier of the state of		1765					(24	98	434	710	52	76
S.or value	89	3	72	128	40.00	16.67	32.32	16.67	24.00	33.71	16.83	13.43
Percentage error	34.85	50.00	6.63	39.13 5.24	16.22	16.22	2.86	5.85	3.12	2.49	7.56	6.49
Index of approximation	1.62	21.81 8.88	1.81	1.35	5.81	5.81	0.65	1.55	0.72	0.56	2.13	1.76
Coefficient of variation	1.02	0.00		"		14.11	1.0					

BOMBAY	• •	imately 10										
B Divisions	Approx	imately 1	per cent	sample (S	5.01) 5120	e 166,446	Sampii	ng fraction	1.35			
BOMBAY DECCAN NORTHERN DIVISION		supporting ersons		-earning pendants		arning pendants		supporting ersons		n-earning pendants		arning pendants
Size 12,301,918	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	elihood cla	ss I						Livelihoo	od class II		
Total count value	1068	125	1254	1697	300	798	89	6	92	123	23	61
S.1 value	1075	114	1247	1717	312	785	90	6	90	121	23	63
Percentage error	0.66	8.80	0.56	1.19	0.67	1.63	1.12		2.17	1.63		3.17
Index of approximation	1.36	3-53	1.32	1.01	2.29	1.50	3.90	11.57	3.90	3.45	6.84	4.53
Coefficient of variation	0.28	0.84	0.27	0.20	0.50	0.31	0.95	3.68	0.95	0.81	1.88	1,13
S.or value	1069	122	1264	1756	308	761	73	1 4	76	106	19	39
Percentage error	0.09	4.00	0.80	3.48	2.67	4.64	6.74	33-33	17.31	13.82	21.05	38.10
Index of approximation	3.06	7.78	2.83	2.41	5.32	3-59	9.53	26.99	9.39	8.23	15.84	12.14
Coefficient of variation	0.71	2.21	. 0.64	0.53	1.37	0.85	2.86	12.25	2.80	2.37	5.62	3.92
	Live	elihood cla	ss III						Livelihoo	d class IV		
Total count value	258	61	234	304	70	185	35	20	40	74	6	
S. r value	256	64	235	298	- 57				49	74		14
Percentage error	0.78	4.92	0.43	2.01	5.71	184	36 2.86	20	47	74	6	14
Index of approximation	2.50	4.50	2.59	2.33	4.24	2.88			4.08			
Coefficient of variation	0.56	1.12	, 0.58	0.51	1.04	0.66	1.50	7.24	1.31	1.04	3.68	8.34 2.41
S.or value	215	4.5	201									
Percentage error	16.67	26.23	16.80	248	71	181	28	18	40	65	5	10
Index of approximation	6.18	11.49	6.33	5.82	1.43	2.16	20.00	11.11	18.37	12.16	16.67	28.67
Coefficient of variation	1.65	3.65	1.70	1.54	2.90	6.63	4.63	5.77	3.87	9.97	25.08	19.88
	Live	elihood clas	s V	3.53	,		4,	3.77		3.03	10.96	7.75
Total count value		The Clark	~ ,						Livelihoo	d class VI		
S.1 value	267	23	257	419	43	80	119	12	131	218	16	
Percentage error	266	23	256	417	44	18	118	12	131			15
Index of approximation	0.37		0.39	0.48	2.33	1.25	0.84		1	216	16	16
Coefficient of variation		6.84	2.50	2.01	5.26	4.08	3.49	8.86	3.33	2.68	~	6.67
	0.55	1.88	,0.56	0.43	1.36	1.00	0.83	2.60	0.78	0.61	7.91	7.91
S.or value	251	19	258	418	42	81						
Percentage error	5.99	17.39	0.39	0.24	2.33		121	9	145	233	19	15
Index of approximation Coeffic ent of variation	5.79	15.84	5.73	4.67	11.80	9.15	1.68	25.00	10.69	6.88	19.50	
or variation	1.53	5.62	1.51	1.17	3.77	2.71	7.81	20.60	7.26	5.97	15.84	17.24
	Live	lihood clas	s VII	1000	.,,	,-		8,17	2.02	1.59	5.62	6.32
Total count value									Livelihoo	d class VII	1	
S.1 value	40	1	38	67	3	4	334	-				
Percentage error	40	1	37	67	4			57	319	494	36	61
Index of approximation			2.63		33-33	4	339	62	311	489	38	61
Coefficient of variation		22.04	5.65	4.42	13.48	13.48	1.50	8.77	2.51	1.01	5.56	
- minimum	1.42	9.02	1.48	1.10	4.51	4.51		4.56	2.29	1.87	5.58	4.60
S.o1 value	68						0.48	1.14	0.50	0.40	1.46	1.15
Percentage error		200.00	61	104	5	3	364	-9	2.2			
Index of approximation	9.80	200.00	60.53	55.22	66,67	25.00	8.98	1 76	321	546	45	55
Coefficient of variation	2.96	14.15	10.23	8.29	25.08	29.48	4.95	1.75	10.03	10.53	11.11	9.84
+	,	43	3.13	2.39	10.96	14.15	1.26	3.21	5.03	4.16	11.49	10.64
							100	1	1.29	1.02	3.65	3.30

BOMBAY B Divisions						ze 470,210 ize 53,674		ing fraction				
BOMBAY DECCAN		pporting		earning		rning		pporting		n-earning	Ea	rning
SOUTHERN DIVISION		rsons		ndants		ndants		rsons		pendants		endants
Size 4,696,028	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	lihood cla	iss I						Livelihoo	d class II		
Total count value	974	157	1014	1446	258	581	239	26	239	331	74	150
S. 1 value	973	154	1014	1466	259	566	242	25	242	330	78	150
Percentage error	0.11	1.92	0.00	1.38	0.38	2.58	1.25	3.85	1.25	0.31	5.40	0.00
Index of approximation	2.06	4.65	2.01	1.68	3.72	2.65	3.83	9.68	3.83	3.36	6.15	4.70
Coefficient of variation	0.44	1.17	0.43	0.35	0.89	0.60	0.93	2.91	0.93	0.79	1.65	1.18
S.o. value	1029	149	1 1014	1502	251	513	251	30	241	363	75	121
Percentage error	5.64	5.10	0.00	3.87	2.72	10.00	5.02	15.38	0.83	9.67	1.35	19.34
Index of approximation	5.00	11.17	5.03	4.18	9.10	6.73	9.10	20.09	9.24	7.83	14.17	12.09
Coefficient of variation	1.27	3.51	1,28	1.02	2.69	1.84	2.69	7.87	2.75	2.22	4.96	3.90
	Live	lihood cla	ss III						Livelihoo	d class IV		
Total count value	361	159	301	403	88	204	58	26	81	125	11	21
S.1 value	364	159	299	403	90	203	56	26	80	123	11	21
Percentage error	0.83	0.00	0.66	0.00	2.27	0.50	2.38	0.00	1.24	1.60	0.00	0.00
Index of approximation	3.22	4.59	3.51	3.08	5.80	4.13	7.03	9.53	6.09	5.10	13.23	10.35
Coefficient of variation	0.75	1.15	0.83	0.71	1.53	1.01	1.94	, 2.86	1.62	1.31	4.39	3.18
S.o1 value	487	199	378	516	117	258	61	26	77	113	12	22
Percentage error	34.90	25.16	25.58	28.04	32.95	26.47	5.17	0.00	4.94	9.60	9.09	4.76
Index of approximation	6.94	9.97	7.71	6.76	12.25	9.00	15.61	21.10	14.32	12.42	27.22	22.33
Coefficient of variation	1.91	3.03	2.18	1.85	3.97	2.65	5.51	8.45	4.90	4.04	12.45	9.19
	Live	lihood cla	iss V						Livelihoo	od class V	I	
Total count value	255	37	233	362	49	97	132	19	143	240	21	20
S.1 value		37	232	364	52	94	134	18	143	238	20	20
Percentage error	255		0.43	0.55	6.12	3.09	1.52	5.27	0.00	0.84	4.76	
Index of approximation	3.75	8.30	3.90	3.21	7.25	5.70	4.92	10.98	4.80	3.87	10.54	10.54
Coefficient of variation	0.90	2.39	0.95	0.75	2,01	1.49	1.25	3.43	1.21	0.93	3.26	3.26
S.o1 value	223	27	206	304	42	98	124	19	125	194	17	22
Percentage error	12.55	27.03	11.59	16.03	14.29	1.03	1.52	0.00	12.59	19.17	19.05	10.00
Index of approximation	9.54	20.83	9.84	8.42	17.86	13.10	11.98	23.46	11.94	10.08	24.03	22.33
Coefficient of variation	2.86	8.29	2.98	2.44	6.65	4-34	3.85	9.89	3.84	3.07	10.46	9.19
	Livelil	hood class	VII					Li	ivelihood	class VIII		
Total count value	27	1	25	46	3	1	241	46	231	388	31	44
	26	1	26	46	3	2	239	46	231	364	39	44
S.1 value Percentage error	3.71		4.00			100.00	0.83			1.09		7.75
Index of approximation		30.04	9.53	7.62	21.04	24.09	3.86	7.62	3.90	3.22	8.89	7.75
Coefficient of variation	2.86	14.58	2.86	2.14	8.42	10.31	0.93	2.14	0.94	0.75	2.61	2.19
		i	12	22	2	1	188	43	176	257	23	46
S.o1 value	51.85	0.00	52.00	52.18	33-33		22.00	6.52	23.81	30.16	25.81	4.54
Percentage error		52.96	27.22	22.33	45.18	52.31	10.20	17.72	10.47	9.01	22.00	17.29
Index of approximation Coefficient of variation	11.96		12.45	9.19	30.51	43.15	3.12	6.57	3.22	2.66	8.99	6.35

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BOMBAY						e 1,131,35						
B Divisions	App	roximately	ı per ce	nt sample	(S.01) Siz	ze 122,877	Sampling	fraction	1.09			
BOMBAY GUJRAT DIVISION		porting sons		arning endants		ming endants		oporting rsons		earning endants		ning ndants
Size 11,315,175	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	6	7	2	3	4	Si	6	7
*	Live	lihood clas	l as					Li	velihood	class II		
Total count value	886	71	1041	1320	238	679	209	13	244	307	57	158
S.1 value	895	76	1045	1311	240	684	_ 208	18	242	297	59	160
Percentage error	1.02	7.04	0.38	0.69	0.84	0.74	0.48	38.46	0.82	3.26	3.50	1,25
Index of approximation	1.47	4.34	1.36	1.22	2.66	1.66	2.83	7.80	2.65	2.42	4.82	3.17
Coefficient of variation	0.30	1.07	0.28	0.24	0.60	0,35	0.65	2.21	0.60	0.54	1.22	0.74
S.or value	589	30	714	1009	129	366	188	10	236	301	49	137
Percentage error	33.53	57-75	31.42	23.56	45.80	46.10	10.05	23.08	3.28	1.96	14.04	13.30
Index of approximation	4.56	14.46	4.18	3.58	8.58	5.59	7.37	22.04	6.72	6.07	12.48	8.37
Coefficient of variation	1.14	4.96	1.03	0.85	2.50	1.46	2.06	9.02	1.83	1.62	4.07	2.42
	Live	lihood cla	ss III .					1	Livelihoo	d class IV		
Total count value	199	54	182	226	42	124	36	26	51	82	5	9
S.1 value	192	59	179	223	44	124	38	25	51	83	5	9
Percentage error	3.52	9.25	1.65	1.33	4.76	0.00	5.55	3.85		1.22		
Index of approximation	2.93	4.82	3.04	2.75	5.44	3.53	5.78	6.84	5.12	4.18	12.79	10.24
Coefficient of variation	0.67	1.22	0.70	0.62	1.41	0.84	1.52	1.88	1.31	1.03	4.20	3.13
S.or value	156	62	164	211	21	- 98	42	26	67	108	5	s
Percentage error	21.61	14.81	9.89	6.64	50.00	21.97	16.66	0.00	31.37	31.71	0.00	11.12
Index of approximation	7.95	11.41	7.79	7.03	17.04	9.56	13.23	15.77	11.08	9.20	27.63	23.75
Coefficient of variation	2.27	3.61	2.21	1.94	6.22	2.87-	4-39	5.59	3-47	2.73	12.75	80.01
	Live	lihood cla	ss V		,			1	ivelihoo	d class VI		
Total count value	372	28	326	536	51	78	166	12	192	323	23	16
S.1 value	371	30	321	528	çı	80	164	12				
Percentage error	0.27	7.14	1.54	1.49	0.00	2.56	1.21		1.56	320	24	16
Index of approximation	2.20	6.36	2.34	1.88	5.12	4.25	3.14	9.15	2.91	2.34	4.35	0
Coefficient of variation	0.48	1.71	0.52	0.40	1.31	1.05	0.73	2.71	0.67	0.52	1.92	8.17 2.35
S.ot value	386	29	390	625	63	106						
Percentage error	3.76	3.57	19.63	16.60	23.53	35.89	222	12	295	485	31	18
Index of approximation	5.48	15.16	5.45	4.44	11.34	9.27	33-73 6.89	0.00	53.64	50.15	34.78	12.50
Coefficient of variation	1.42	5.29	1.42	1.10	3.58	2.76	1.89	8.23	1.64	1.26	5.12	17.99
	Live	elihood cla	ss VII					1		d class VI	100	·.,·
Total count value	43	. 2	42	70	,		252					
S.1 value	42	2	42	69	4	7	352	83	352	537	43	83
Percentage error	2.21		**	1.43	25.00	8	325	82	25	538	45	84
Index of approximation	5.55	17.86	5-55	4.52	12.79	14.28		1.21	0.00	0.18	4.65	1.20
Coefficient of variation	1.45	6.65	1.45	1.13	4.20	3.32	0.49	1.03	0.49	1.86	5.39	4.16
S.or value	81	2	9-							0.39	1.40	1.02
Percentage error	88.27	0.00	90.47	140	11	15	517	110	559	886	81	
Index of approximation	10.30	36.33	10.35	99.99 8.30	175.00	114.28	46.87	32.53	58.80	64.99	88.37	130
Coefficient of variation	3.16	20.17	3.18		21.34	19.21	4.83	9.13	4.67	3.79	10.30	8 55
			1	2.39	8.60	7.36	1.22	2.70	1.17	0.91	3.16	8.55
												12
+												
•												

B Divisions	Apr	proximatel	y 1 per c	ent sample	(S.o1) S	ize 35,426	Sampli	ing fraction	1,29			
										aspele -		!
GREATER BOMBAY DIVISION	-	porting		-earning endants		r.ing idants		pporting		earning ndants	-	rning endants
size 2,754,855	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	lihood clas	ss I						Livelih	ood class I	I	
otal count value	4	1	5	8	1		2	ī	3	3		
. 1 value	5	1	5	7	1		2		3	3		
ercentage error	25.00			12.50								
ndex of approximation	21.21	35.16	21.21	18.88	35.16		28.59		25.13	25.13		
oefficient of variation	8.51	19.04	8.51	7.19	19.04		13.46		10.99	10.99	••	
or value	4	1	2	7								
ercentage error			60.00	12.50								
ndex of approximation	42.14	57.60	49.82	36.24					7.			
oefficient of variation	26.56	53.13	37.56	20.07		••			•••			••
	Livel	ihood clas	s III						Liveliho	ood class I	V	
otal count value	3	1	2	3			5	2	4	8		
1 value	3	1	3	3			5	2	5	8	• • •	
ercentage error			50.00						25.00			
dex of approximation	25.13	35.16	25.13	25.13			21.21	28.59	21,21	18.01		••
oefficient of variation	10.99	19.04	10.99	10.99			8.51	13.46	8.51	6.73		
or value	1		1				4	3	5	19	• •	•••
ercentage error	66.67		50.00				20.00	50.00	25.00	137		
ndex of approximation	57.60		57.60				42.14	45.29	39.73	26.81		
oefficient of variation	53.13		53.13	*			26.56	30.67	23.74	12,18		
	Livel	lihood clas	s V						Livelih	nood class	VI	
otal count value	1603	101	644	1124	62	33	869	44	548	872	31	11
1 value	1638	105	598	1125	62	32	877	44	523	879	32	10
ercentage error	2.18	3.96	7.14	0.09		3.03	0.92		4.56	0.80	3.22	9.09
ndex of approximation	2.00	6.76	3.23	2.41	8.35	10.80	2.72	9.55	3.43	2.71	10.80	16.64
oefficient of variation	0.43	1.85	0.75	0.54	2.41	3.36	0.61	2.86	0.81	0.61	3.36	
or value	983	45	450	711	16	7	1012	39	621	1146	28	8
ercentage error	38.68	55.46	30.13	36.74	74.19	78.79	16.46	11.36	13.32	31.42	9.67	27.27
ndex of approximation	6.04	20.15	8.45	6.97	28.34	36.24	5.96	21.17	7.38	5.64	23.66	34.88 18.77
oefficient of variation	1.61	7.90	2.45	1.92	13.23	20.07	1.58	8.49	2.06	1.48	10.03	10.77
	Live	lihood cla	ss VII						Livelih	ood class	VIII	
otal count value	357	6	162	209	14	4	1211	280	682	925	39	23
.1 value	364	10	173	304	13	6	1202	274	648	961	2.66	23
ercentage error	1.96	66.67	6.79	1.67	6.14	50.00	0.74	2.14	4.99	3.89	9.91	12.24
ndex of approximation	4.02	16.64	5.51	4.34	15.14	19.92	2.34	4 54	3.12	0.58	3.00	3.96
oefficient of variation	0.98	6.02	1.43	1.08	5.28	7.77	0.52	1.13	0.72	0.50	3	
	202	6	165	300	14	4	1686	294	652	1399	40	25
and the	302		1.85	0.33			39.22	5.00	4.40	51.24	2.56	8.70 24.56
	15 41											
or value ercentage error ndex of approximation	9.93	37.82	12.57	9.96	29.54	42.14	1.18	3.05	7.23	1.32	20.98 8.38	10.61

	BOMBAY	Appro	oximately	10 per c	ent sample	(5.1) 51	ze 4550,2	7 Samp	ling fraction	on 9.97			
F	3 Divisions	App	roximatel	y i per c	ent sample	(S.o1) S	ize 44,59	6 Samp	ling fraction	on 0.98			
	ONBAY KONKAN		porting sons		earning endants		rning endants		upporting ersons		-earning endants		arning pendants
Si	ize 4,562,325	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female	Males	Females
	t	2	3	4	5	6	7	2	3	4	5	6	7
		Livel	ihood clas	s I						Livelihoo	d class II		
T	otal count value	549	126	671	928	139	474	634	118	678	858	154	591
S.	.ı value	560	119	659	903	150	504	642	121	692	855	154	584
	ercentage error	2.00	5.56	1.79	2.69	7.91	6.33	1.26	2.54	2.06	0.35		1.18
	ndex of approximation	2.69	5.24	2.50	2.16	4.76	2.82	2.53	5.21	2.45	2.22	4.71	2.65
C	oefficient of variation	0.61	1.35	0.56	0.47	1.20	0.64	0.57	1.34	0.54	0.48	1.19	0.60
S.	or value	346	57	370	421	66	293	718	82	674	742	138	642
	ercentage error	36.98	54.76	44.86	54.63	52.52	38.19	13.25	30.51	0.59	13.52	10.39	8.63
	ndex of approximation	8.59	17.11	8.36	7.93	16.22	9.19	6.33	14.99	6.50	6.23	12.33	6.44
C	oefficient of variation	2.50	6.25	2.42	2.26	2.81	2.73	1.70	5.21	1.76	1.67	4.00	1.81
		Livel	ihood clas	s III						Livelihoo	d class 1	1	
T	otal count value	137	58	97	123	23	81	26	12	43	75	4	4
S.	ı value	1352	59	99	120	23	82	27	13	42	76		
	ercentage error	1.46	1.72	2.06	2.44		1.23	3.85	8.33	2.33	1.33		4
	ndex of approximation	4.97	6.98	5.66	5.22	10.12	6.11	9.51	12.58	7.99	6.30	19.28	19.28
C	oefficient of variation	1.27	1.92	1.48	1.34	3.09	1.63	2.85	4.11	2,28	1.69	7.41	7.41
	or value	95	32	59	69	10	52	25					
	ercentage error	30.66	44.83	39.18	43.90	56.52	35.80	3.85	25.00	20.93	79	3	3
In	ndex of approximation	14.19	20.94	16.89	15.96	30.52	17.67	22.76	31.49	20.52	5.33	42.75	25.00
C	oefficient of variation	4.83	8.36	6.15	5.68	14.97	6.55	9.46	15.78	8.11	5.30	27.33	42.75
		Liveli	ihood clas	v V						Livelihoo	d class VI		
T	otal count value	287	35	265	423	38							
S.	ı value	290	33	162			103	116	15	120	204	13	13
	ercentage error	1.05	5.71	1.13	0.71	39	104	120	18	120	202	14	15
I	ndex of approximation	3.60	8.80	3.76	3.06	2.6 ₃ 8.2 ₃	0.97	3.45	20.00		0.98	7.69	15.38
C	oefficient of variation	0.86	2.58	0.90	0.71	2.37	5.54	5.22	11.12	5.22	4.19	12,22	11.91
c	.oı value					37	1.45	1.34	3-49	1.34	1.03	3.96	3.82
	ercentage error	451	28	291	489	38	80	285	19	244	383		
I	ndex of approximation	57.14	20.00	9.81	15.60		22.33	145.70		103.33	87.75	18 38.46	19
C	coefficient of variation	7.71	21.91	9.21	7.46	19.74	15.13	9.29	24.91	9.88	8.24	25.37	46.15
			8.94	2.74	2.09	7.67	5.27	2.76	10.85	2.99	12/2/3	11.15	10.85
		Livel	ihood class	IIV :						Livelihood	class VII	,	
T	otal count value	61	3	70	***	,					C1435 Y11	•	
	ı value	61	2		132	6	13	343	84	349	547	60	97
P	ercentage error		33-33	68 2.86	133	6	14	352	89	339	539	38	
In	ndex of approximation	6.88	24.36	6.59	0.76		7.69	2.62	5.95	2.87	1.46	36.67	95
C	oefficient of variation	1.89	10.48	1.79	1.28	16.70	12.22	3.31	5.91	3.36	2.74	8.31	2.06
ç	or value		1	"	0	6.05	3.96	0.78	1.56	0.79	0.62	2.40	5.75
	ercentage error	111	4	91	175	4							
Ir	idex of approximation	81.97	33-33	30.00	32.58	33-33	13	625	121	232	832	40	85
	oefficient of variation	13.40	39.66	14-43	11.26	39.66	28.14	82.22	44.05	\$3.30	52.10	33-33	12.37
C	THE TAIL OF VALIDITION												
C	variation	4-47	23.67	4.94	3.55	23.67	13.12	1,83	4.28	7.18	5.93 1.57	19.38	14.79

BOMBAY		porting		earning		ning	Self-sup			earning		ning
C Districts	pers	sons		nclants		ndants	pers			ndants	10000	ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
WEST KHAN	DESH S	ize 1,140,	171 (5.1	) sample si	ze 118,8	6 Samplin	g fraction	9.98				
	Livel	ihood cla	ss I					Liv	elihood c	lass II		
Total count value	1090	184	1325	1795	290	713	73	5	82	104	20	51
S.1 value	1023	96	1316	1881	374	708	63	,	85	102	18	65
Percentage error	6.15	47.83	0.68	4.79	28.97	0.70	2.85	40.00	3.66	1.92	10.00	17.65
Index of approximation	3.67	9.93	3.26	2.72	5.73	4-34	11.34	25.43	10.41	9.70	18.48	11.89
Coefficient of variation	0.88	3.01	0.76	0.62	1.50	1.07	3.58	11.20	3.20	2.92	6.98	3.82
	Livel	ihood class							elihood c			
Total count value	446	71	418	529	139	388	11	5	15	22	2	4
S. r value	429	86	433	506	140	403	11	6	17	21	2	5
Percntage error	3.81	21,13	3.59	4-35	0.72	3.87	11 00	26.73	13.73	4.55	37.11	25.00
Index of approximation	5.40	3.18	5.38	1.28	8.56 2.49	1.45	8.93	12.10	7.18	6.46	20.96	13.25
Coefficient of variation	1.40	lihood clas		1,20	49	43	*.73		velihood	7		, , ,
				.0.	•			11	101		11	12
Total count value	179	20	173	285	. 29	44	101			174		
S.1 value	179	20	165	267	33	6,82	1.98	9.09	101	174	9.09	16.67
Percentage error	7.76	17.82	8.01	6.59	13.79	13.05	9.81	21.27	9.73	7.84	22.62	22.62
Index of approximation Coefficient of variation	7.76	6.62	2.29	1.79	5.15	4.31	2.96	8.55	2.93	2.23	9.37	9.37
Coemcient of variation		lihood clas		.,,	, ,		,		velihood	class VIII		
T . 1	18			26	2	2	241	35	256	398	33	60
Total count value			14			2	247	35	255	394	31	61
S. i value	16		7.14	7.69	2		2.49	2.78	0.39	1.01	3.03	6.67
Percentage error Index of approximation	11.11		20.70	15.69	37.11	37.11	6.80	14.56	6.71	5.60	14.70	11.61
Coefficient of variation	7.40		8.22	6.04	20.96	20.96	1.86	5.00	1.83	1.46	507	3.6)
EAST KE		H Size 1.	463,493	Approxim	ately 10	per ceni sa	mple (S.	1) size 14	6,266 Sa	mpling frac	tion 2.39	
2.101		lihood cla							velihood			
Takal count value		96	1118	1626	228	613	49	2	50	62	14	42
Total count value	987	81	1120	1659	225	595	52	3	52	70	12	35
S.1 value	998	15.62	0.18	2.03	1.32	2.94	6.12	50.00	4.00	12.90	14.29	16.67
Percentage error Index of approximation	3.34	9.63	3.16	2.61	6.39	4 23	11 42	30 7	11.42	10 1)	19 51	13.26
Coefficient of variation	0.78	2.89	0.74	0.59	1.72	1.01	3 62	1509	3 62	3.11	7.51	4.41
	Live	lihood cla	ss III					Li	velihood	class IV		
Total count value	517	130	431	565	122	352	15	7	20	31	3	4
S. 1 value	511	152	438	489	126	386	15	7	21	30	3	5
Percentage error	1.16	15.15	1.62	13.45	3.28	9.65			5.00	3.23	6-	25.16
Index of approximation	4.52	7.50	4.83	4.60	8.08	5.09	18.05	9.88	16.00	4.77	30 67	11.69
Coefficient of variation	1.13	2.10	1,22	1.15	2.31	1.30	6.75		5.70 velihood		., -,	
	Live	lihood clas	ss V								18	18
Total count value	248	15	252	411	40	72	120	8	131	221		18
S.1 value	248	13	253	411	40	72	114	8	3.82	0 45	5.56	
Percentage error		13.33	0.40		12.62	10.08	8.41	22.40	7.84	6.42	17.27	16.91
Index of approximation	6.13	18.98	1.62	1.26	4.13	3.07	2.43	9.24	2.23	1.74	6.34	6.16
Coefficient of variation	1.64	7.25 lihood cla			4,				velihood	class VIII		
					,	8	277	36	279	456	31	53
Total count value	61	3	56	97	5	9	275	31	281	453	36	53
S. 1 value	65	3	53	96	20.00	12.50	0.78	3.89	0.72	0.66	16.13	
Percentage error	6.56	30.67	5.36	9.01	24.65	21.53	5.88	13.87	5.83	4.75	13 13	11.34
Index of approximation Coefficient of variation	3.23	15.09	3.58	2.66	10.67	8.71	1.55	4.69	1.54	1.20	4.35	3.58

BOMBAY C Districts		pporting rsons		earning endants		rning endants		pporting rsons		endants		rning endants
C Districts	Males		Males			Females	Males	Females	Males	Females	Males	Femile
1	2	3	4	5	6	7	2	3	4	5	6	7
DANGS	Size 47	,267 App	roximate		cent san	ple (5.1)	Size 4,7	15 Sampl	ing fracti	ion 9.98		
2711100		elihood cla		,					ivelihood	class II		
Total count value	1917	36	2146	2753	495	1396	22	2	12	21	6	5
S.r value	1955	40	2138	2689	102	1444	13	2	23	30	13	4
Percentage error	1.98	11.11	0.38	2.40	1.21	3.44	40.91	• • •	91.67	42.86	116.67	10.00
Index of approximation	9.78	39.02	9.36	8.32	17.27	8.80	51.46	71.52	45.05	42.12	51.46	64.49
Coefficient of variation	2.95	22.98	2.79	2.40	6.34	2.58	40.36	102.97	30.33	26.55	40.36	72.80
202000000		elihood cla	ss III					L	ivelihood	class IV		
Total count value	48	4	79	81	3	13	••	••	1	1	••	
S. 1 value	40	4	81	81	6	11						
Percentage error	16.67		2.53	:	100.00	15.38						
Index of approximation Coefficient of variation	39 02 22.98	72.80	16.12	16.12	60.13	53.34						
Coemeient of variation		dihood cla		10.12	59-44	43.09			ivelihood	class VI		
Total count value				0.7	20	61	,,					
S.1 value	119	3	76	97			33		14	23	4	3
Percentage error	8.40	33-33	98 28.95	13.40	15.00	9.84	32		11	19	4	4
Index of approximation		71.72	30.11	31.55	49.84	35.73	3.03		21.43 53-34	47.18	64 10	33-33
Coefficient of variation	12.74	102.97	14.64	15.82	37.57	19.58	25.70		43.89	33.38	72.80	72.80
		lihood cla			., .,	,,	.,			class VIII		,
Total count value	2		2	2			219	9	92	142	20	
S. r value	9		2				202	9	129			17
Percentage error	3.50						7.76		40.22	35.91	45.00	17
Index of approximation	55-57		71.52				23.84	55-57	27.65	30.80	53.34	48.42
Coefficient of variation	48.52		102				10.14	48.52	12.74	15.20	43.89	35.29
NASIK Si	ze 1,420	,057 App	proximate	ly 10 per	cent san	nple (S,1)	Size 14	2,043 San	npling fr	action 10.	.00	
Lord Control	Live	lihood cla	ss 1						velihood			
Total count value	1048	54	1177	1569	362	905	80	4	100	71	16	53
S.1 value	1032	54	1164	1577	403	899	84	•	69	82	21	
Percentage error	1.53											B 4
Index of approximation	2 22		1.10	0.51	11.33	0.76	5.00	25	31	15.49		20.75
COCINCIONE Of variation	3.33	11.38	3.14	2.84	5.06	3.55	9.60	26.40	10.36	9.70	31.25	20.75
Coefficient of variation	0.78	3.60	3.14 0.73							9.70 2.92		20.75
	0.78 Live	11.38	3.14 0.73	2.84	5.06	3.55	9.60	26.40 11.86	10.36	9.70 2.92	31.25	20.75
Total count value	0.78 Live 261	3.60	3.14 0.73	2.84	5.06	3.55	9.60	26.40 11.86	3.18	9.70 2.92 class IV	31.25 16.17 5.78	20.75 10.67 3.30
Total count value S.1 value	0.78 Live 261 265	11.38 3.60 lihood clas	3.14 0.73 ss III 250 238	0.65	5.06 1.29	3.55 0.84	9.60 2.88	26.40 11.86 Liv	10.36 3.18 relihood	9.70 2.92 class IV 54	31.25 16.17 5.78	20.75 10.67 3.30
Total count value S.1 value Percentage error	0.78 Live 261 265	11.38 3.60 lihood clas 55 55	3.14 0.73 ss III 250 238 4.80	2.84 0.65 300 312 4	\$.06 1.29 83 93 12.05	3.55 0.84 227 216 4.85	9.60 2.88 30 19 36.67	26.40 11.86 Liv	10.36 3.18 relihood	9.70 2.92 class IV	31.25 16.17 5.78	20.75 10.67 3.30
Total count value S.1 value Percentage error Index of approximation	261 265 1.53 6.04	11.38 3.60 lihood clas 55 55	3.14 0.73 ss III 250 238 4.80 6.32	2.84 0.65 300 312 4 5.65	\$.06 1.29 83 93 12.05 9.22	3.55 0.84 227 216 4.85 6.58	9.60 2.88 30 19 36.67 16.77	26.40 11.86 Liv 13 13	10.36 3.18 relihood 36 35	9.70 2.92 class IV 54	31.25 16.17 5.78	20.75 10.67 3.30 17 16 5.88
Total count value S.1 value Percentage error	261 265 1.53 6.04 1.61	11.38 3.60 lihood clas 55 55  11.31 3.57	3.14 0.73 ss III 250 238 4.80 6.32 1.70	2.84 0.65 300 312 4	\$.06 1.29 83 93 12.05	3.55 0.84 227 216 4.85	9.60 2.88 30 19 36.67	26.40 11.86 Liv 13 13  19.19 7.35	10.36 3.18 relihood 36 35 2.78 13.41 4.48	9.70 2.92 class IV 54 51 5.56 11.64 0.71	31.25 16.17 5.78	20.75 10.67 3.30
Total count value S.1 value Percentage error Index of approximation Coefficient of variation	261 265 1.53 6.04 1.61 Live	11.38 3.60 lihood clas 55 55  11.31 3.57 lihood clas	3.14 0.73 ss III 250 238 4.80 6.32 1.70	2.84 0.65 300 312 4 5.65 1.48	\$3 93 12.05 9.22 2.74	3.55 0.84 227 216 4.85 6.58	9.60 2.88 30 19 36.67 16.77	26.40 11.86 Liv 13 13  19.19 7.35	10.36 3.18 relihood 36 35 2.78	9.70 2.92 class IV 54 51 5.56 11.64 0.71	31.25 16.17 5.78 6 6	20.75 10.67 3.30 17 16 5.88 17.83
Total count value S.1 value Percentage error Index of approximation Coefficient of variation Total count value	261 265 1.53 6.04 1.61 Live	11.38 3.60 lihood clas 55 55  11.31 3.57 lihood clas	3.14 0.73 ss III 250 238 4.80 6.32 1.70 ss V	2.84 0.65 300 312 4 5.65	\$.06 1.29 83 93 12.05 9.22	3.55 0.84 227 216 4.85 6.58	9.60 2.88 30 19 36.67 16.77	26.40 11.86 Liv 13 13  19.19 7.35	10.36 3.18 relihood 36 35 2.78 13.41 4.48	9.70 2.92 class IV 54 51 5.56 11.64 0.71	31.25 16.17 5.78 6 6	20.75 10.67 3.30 17 16 5.88 17.83 6.63
Total count value S.1 value Percentage error Index of approximation Coefficient of variation Total count value S.1 value Percentage error	0.78 Live 261 265 1.53 6.04 1.61 Live 268 266	11.38 3.60 lihood clas 55 55  11.31 3.57 lihood clas 21	3.14 0.73 ss III 250 238 4.80 6.32 1.70 ss V	2.84 0.65 300 312 4 5.65 1.48	5.06 1.29 83 93 12.05 9.22 2.74 50	3.55 0.84 227 216 4.85 6.58 1.78	9.60 2.88 30 19 36.67 16.77 6.08	26.40 11.86 Liv 13 13  19.19 7.35	10.36 3.18 relihood 36 35 2.78 13.41 4.48 velihood	9.70 2.92 class IV 54 51 5.56 11.64 0.71 class VI	31.25 16.17 5.78 6 6  24.87 10.82	20.75 10.67 3.30 17 16 5.88 17.83 6.63
Total count value S.1 value Percentage error Index of approximation Coefficient of variation  Total count value S.1 value Percentage error Index of approximation	0.78 Live 261 265 1.53 6.04 1.61 Live 268 266 0.75	11.38 3.60 lihood clas 55 55  11.31 3.57 lihood clas 21 24	3.14 0.73 ss III 250 238 4.80 6.32 1.70 ss V 274 278 1.46	2.84 0.65 300 312 4 5.65 1.48 437 439 0.46	\$3 12.05 9.22 2.74 50	3.55 0.84 227 216 4.85 6.58 1.78	9.60 2.88 30 19 36.67 16.77 6.08	26.40 11.86 Liv 13 13  19.19 7.35 Liv	10.36 3.18 relihood 36 35 2.78 13.41 4.48 velihood	9.70 2.92 class IV 54 51 5.56 11.64 0.71 class VI	31.25 16.17 5.78 6 6  24.87 10.82	20.75 10.67 3.30 17 16 5.88 17.83 6.63
Total count value S.1 value Percentage error Index of approximation Coefficient of variation Total count value S.1 value	261 265 1.53 6.04 1.61 Livel 268	11.38 3.60 lihood clas 55 55  11.31 3.57 lihood clas 21 24 14.29 15.40	3.14 0.73 ss III 250 238 4.80 6.32 1.70 ss V 274 278 1.46 5.92	2.84 0.65 300 312 4 5.65 1.48 437 439 0.46 4.88	5.06 1.29 83 93 12.05 9.22 2.74 50 54 8 11.38	3.55 0.84 227 216 4.85 6.58 1.78	9.60 2.88 30 19 36.67 16.77 6.08	26.40 11.86 Liv 13 13  19.19 7-35 Liv 12 11 8.33 10.32	10.36 3.18 relihood 36 35 2.78 13.41 4.48 velihood 137	9.70 2.92 class IV 54 51 5.56 11.64 0.71 class VI 224	31.25 16.17 5.78 6 6  24.87 10.82	20.75 10.67 3.30 17 16 5.88 17.83 6.63
Total count value S.1 value Percentage error Index of approximation Coefficient of variation  Total count value S.1 value Percentage error Index of approximation	0.78 Live 261 265 1.53 6.04 1.61 Live 268 266 0.75 6.03 1.60	11.38 3.60 lihood clas 55 55  11.31 3.57 lihood clas 21 24 14.29 15.40 5.41	3.14 0.73 ss III 250 238 4.80 6.32 1.70 ss V 274 278 1.46 5.92 1.57	2.84 0.65 300 312 4 5.65 1.48 437 439 0.46	\$3 12.05 9.22 2.74 50	3.55 0.84 227 216 4.85 6.58 1.78	9.60 2.88 30 19 36.67 16.77 6.08	26.40 11.86 Liv 13 13  19.19 7.35 Liv 12 11 8.33 20.32 7.99	10.36 3.18 relihood 36 35 2.78 13.41 4.48 velihood 137 127 8.30 8.15 2.34	9.70 2.92 class IV 54 51 5.56 11.64 0.71 class VI 224 121 1.34 6.51 1.76	31.25 16.17 5.78 6 6  24.87 10.82 20 25 25 15.18 5.30	20.75 10.67 3.30 17 16 5.88 17.83 6.63
Total count value S.1 value Percentage error Index of approximation Coefficient of variation  Total count value S.1 value Percentage error Index of approximation Coefficient of variation	0.78 Live 261 265 1.53 6.04 1.61 Live 268 266 0.75 6.03 1.60 Livel	11.38 3.60 lihood clas 55 55  11.31 3.57 lihood clas 21 24 14.29 15.40 5.41 lihood clas	3.14 0.73 ss III 250 238 4.80 6.32 1.70 S V 274 278 1.46 5.92 1.57 S VII	2.84 0.65 300 312 4 5.65 1.48 437 439 0.46 4.88 1.24	5.06 1.29 83 93 12.05 9.22 2.74 50 54 8 11.38 3.60	3.55 0.84 227 216 4.85 6.58 1.78 100 92 8 9.26 2.75	9.60 2.88 30 19 36.67 16.77 6.08	26.40 11.86 Liv 13 13  19.19 7.35 Liv 12 11 8.33 20.32 7.99	10.36 3.18 relihood 36 35 2.78 13.41 4.48 velihood 137 127 8.30 8.15 2.34	9.70 2.92 class IV 54 51 5.56 11.64 0.71 class VI 224 221 1.34 6.51	31.25 16.17 5.78 6 6  24.87 10.82 20 25 25 15.18 5.30	20.75 10.67 3.30 17 16 5.88 17.83 6.63
Total count value S.1 value Percentage error Index of approximation Coefficient of variation  Total count value S.1 value Percentage error Index of approximation Coefficient of variation  Total count value S.1 value	0.78 Live 261 265 1.53 6.04 1.61 Live 268 266 0.75 6.03 1.60 Livel	11.38 3.60 lihood clas 55 55  11.31 3.57 lihood clas 21 24 14.29 15.40 5.41 lihood clas	3.14 0.73 ss III 250 238 4.80 6.32 1.70 ss V 274 278 1.46 5.92 1.57 s VII	2.84 0.65 300 312 4 5.65 1.48 437 439 0.46 4.88	5.06 1.29 83 93 12.05 9.22 2.74 50 54 8 11.38	3.55 0.84 227 216 4.85 6.58 1.78	9.60 2.88 30 19 36.67 16.77 6.08	26.40 11.86 Liv 13 13  19.19 7.35 Liv 12 11 8.33 20.32 7.99	10.36 3.18 relihood 36 35 2.78 13.41 4.48 velihood 137 127 8.30 8.15 2.34	9.70 2.92 class IV 54 51 5.56 11.64 0.71 class VI 224 121 1.34 6.51 1.76 class VIII	31.25 16.17 5.78 6 6  24.87 10.82 20 25 25 15.18 5.30	20.75 10.67 3.30 17 16 5.88 17.83 6.63 20 19 5 16.77 6.08
Total count value S.1 value Percentage error Index of approximation Coefficient of variation  Total count value S.1 value Percentage error Index of approximation Coefficient of variation  Total count value S.1 value Percentage error	0.78 Live 261 265 1.53 6.04 1.61 Live 268 266 0.75 6.03 1.60 Livel 54	11.38 3.60 lihood clas 55 55  11.31 3.57 lihood clas 21 24 14.29 15.40 5.41 lihood clas	3.14 0.73 ss III 250 238 4.80 6.32 1.70 ss V 274 278 1.46 5.92 1.57 s VII 56 55	2.84 0.65 300 312 4 5.65 1.48 437 439 0.46 4.88 1.24	5.06 1.29 83 93 12.05 9.22 2.74 50 54 8 11.38 3.60	3.55 0.84 227 216 4.85 6.58 1.78 100 92 8 9.26 2.75	9.60 2.88 30 19 36.67 16.77 6.08	26.40 11.86 Liv 13 13  19.19 7-35 Liv 12 11 8.33 10.32 7-99 Liv	10.36 3.18 velihood 36 3.78 13.41 4.48 velihood 137 127 8.30 8.15 2.34 velihood	9.70 2.92 class IV 54 51 5.56 11.64 0.71 class VI 224 121 1.34 6.51 1.76 class VIII 495	31.25 16.17 5.78 6 6  24.87 10.82 20 25 25 15.18 5.30	20.75 10.67 3.30 17 16 5.88 17.83 6.63 20 19 5 16.77 6.08
Total count value S.1 value Percentage error Index of approximation Coefficient of variation  Total count value S.1 value Percentage error Index of approximation Coefficient of variation  Total count value S.1 value Percentage error Index of approximation Index of approximation Index of approximation	0.78 Live 261 265 1.53 6.04 1.61 Live 268 266 0.75 6.03 1.60 Livel 54	11.38 3.60 lihood clas 55 55  11.31 3.57 lihood clas 21 24 14.29 15.40 5.41 lihood clas	3.14 0.73 ss III 250 238 4.80 6.32 1.70 s V 274 278 1.46 5.92 1.57 s VII 56 55 1.79	2.84 0.65 300 312 4 5.65 1.48 437 439 0.46 4.88 1.24 98 93 5.11	5.06 1.29 83 93 12.05 9.22 2.74 50 54 8 11.38 3.60	3.55 0.84 227 216 4.85 6.58 1.78 100 92 8 9.26 2.75	9.60 2.88 30 19 36.67 16.77 6.08 117 117  8.42 2.44	26.40 11.86 Liv 13 13  19.19 7-35 Liv 12 11 8.33 10.32 7-99 Liv	10.36 3.18 velihood 36 35 2.78 13.41 4.48 velihood 137 127 8.30 8.15 2.34 velihood	9.70 2.92 class IV 54 51 5.56 11.64 0.71 class VI 224 1.34 6.51 1.76 class VIII 495 490	31.25 16.17 5.78 6 6  24.87 10.82 20 25 25 15.18 5.30	20.75 10.67 3.30 17 16 5.88 17.83 6.63 20 19 5 16.77 6.08
Total count value S.1 value Percentage error Index of approximation Coefficient of variation  Total count value S.1 value Percentage error Index of approximation Coefficient of variation  Total count value S.1 value	0.78 Live 261 265 1.53 6.04 1.61 Live 268 266 0.75 6.03 1.60 Livel 54	11.38 3.60 lihood clas 55 55  11.31 3.57 lihood clas 21 24 14.29 15.40 5.41 lihood clas	3.14 0.73 ss III 250 238 4.80 6.32 1.70 ss V 274 278 1.46 5.92 1.57 s VII 56 55	2.84 0.65 300 312 4 5.65 1.48 437 439 0.46 4.88 1.24	5.06 1.29 83 93 12.05 9.22 2.74 50 54 8 11.38 3.60	3.55 0.84 227 216 4.85 6.58 1.78 100 92 8 9.26 2.75	9.60 2.88 30 19 36.67 16.77 6.08 117 117  8.41 2.44	26.40 11.86 Liv 13 13 19.19 7.35 Liv 12 11 8.33 20.31 7.99 Liv 53	10.36 3.18 sclihood 36 35 2.78 13.41 4.48 velihood 137 127 8.30 8.15 2.34 selihood 317 316	9.70 2.92 class IV 54 51 5.56 11.64 0.71 class VI 224 121 1.34 6.51 1.76 class VIII 495	31.25 16.17 5.78 6 6  24.87 10.82 20 25 25 15.18 5.30	20.75 10.67 3.30 17 16 5.88 17.83 6.63 20 19 5 16.77 6.08

BOMBAY C Districts		oporting sons		earning ndants		ning ndants		oporting sons		arning ndants	Ear deper	ning dants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
AHMEDNAG	AR Siz	e 1,404,46	7 App		10 Der		e (S 1)	Size 140,2			ion o oo	
71111221110		lihood clas		oximately	10 per	cene sampi	(3.1)			d class II	011 9.99	
Total count value	1134	102	1303	1751	415	974	45	3	54	78	15	30
S.1 value	1156	97	1290	1771	409	947	46	4	46	76	13	33
Percentage error	1.94	4.90	I	1.14	1.45	2.77	2,22	33-33	14.81	2.57	13.33	10
Index of approximation	3.17	9.12	3.01	2.57	5.06	3.49	12,16	28.44	12.16	10.02	19.26	13.77
Coefficient of variation	0.74	2.70	0.69	0.58	1.29	0.82	3.93	13.35	3.93	3.05	7.39	4.64
	Live	lihood class	is III						Livelihoo	d class IV		
Total count value	252	49	239	319	104	215	43	23	58	84	9	24
S.1 value	252	47	243	356	114	174	47	26	57	84	9	23
Percentage error		4.08	1.67	11.59	19.07	19.07	9.30	13.04	1.72	0	0	4.17
Index of approximation	6.20	12.06	6.30	5.37	8.55	7.21	12.06	15.03	11.20	9.65	21.91	15.72
Coefficient of variation	1.66	3.88	1.69	1.39	2.49	2.01	3.88	5.23	3.52	2.90	8.89	5.56
4.0		lihood clas								od class VI		.,
Total count value	224	17	210	339	62	101	91	7	109	182	19	16
S. 1 value	224	17	211	332	63	105	94	6	12	172	18	21
Percentage error	6		6.48	2.06	1.61	3.96	3.30	4.29	2.75 8.61	7.25	5.26	16.23
Index of approximation Coefficient of variation	1.76	6.47	1.82	5.52	3.35	8.83 2.59	9.22	24.99 10.86	2.51	2.02	6.29	5.82
Coemerciae or variation		lihood clas		- 44	3.33	39	,4			d class VI		
T . I							270				45	83
Total count value	19	1	21	37	5	2	270	44	321	452		82
S. r value	21	1	1 76	39	20	2	303	46	10.90	1.33	17.78	1.20
Percentage error Index of approximation	16.23	42.26	4.76	12.93	28.44	34.99	5.74	4.55	5.88	4.87	11.53	9.74
Coefficient of variation	5.82	26.69	5.68	4.26	13.34	18.87	1.51	3.93	1.56	1.23	3.66	2.93
		4,890 Ap	proximat	ely 10 pe	r cent sa	mple (S.1)	Size 19	2,579 Sa	mpling fi	raction 10.	00	
7.55/20		lihood clas							Liveliho	od class II		
Total count value	909	127	1057	1360	255	780	48	5	46	61	12	34
S.1 value	939	125	1059	1383	259	768	48	5	43	60	11	34
Percentage error	3.30	1.57	0.19	1,69	1.57	1.54			6.52	1.66	8.33	
Index of approximation	3.06	7.27	2.90	2.54	5.39	3.36	10.61	23.92	11.06	9.73	18.27 6.86	3.90
Coefficient of variation	0.71	2.02	0.66	0.57	1.39	0.79	3.28	10.18	3.46	1.93		3.90
	Live	elihood cla	ss III							od class IV		
Total count value	107	33	79	107	27	63	33	25	46	69	5	14
S.1 value	108	31	75	104	29	61	30	24	43	65	5	14.29
Percentage error	0.93	6.06	5.06	2.80	7.41	3.17	9.09	4.00	6.52	5.80 9.43	23.92	17.73
Index of approximation	7.72	12.53	2.62	7.83	12.84	9.67	4.15	4.64	3.46	2.81	10.18	
Coefficient of variation	2.18	4.08		2.22	4.22	2.91	4			od class VI		
		elihood cla				0.	183	21	187	308	15	14
Total count value	382	38	303	545	42	83			185	311	15	15
S.1 value	374	37	299	548	1 18	83	181	19.05	1.07	0.97		7.14
Percentage error	2.10	1.63	5.08	3.90	2.38	8.56	6.25	13.57	6.20	4.99	16.36	16.36
Index of approximation Coefficient of variation	4.61	3.74	1.29	0.95	3.55	2.49	1.68	4.55	1.66	1.27	5.88	5.88
Coefficient of variation		elihood cla		,,	1000				Liveliho	od class V	111	12
m . 1t malus		I I	66	120	4	5	687	120	534	836	51	76
Total count value	76		63	117	5	5	672	153	531	825	51	75
S.1 value	67		4.55	2.50	25.00		2.18	27.50	0.56	1.32		1.32 8 of
Percentage error Index of approximation		38.86	9.54	7.47	23.92	23.92	3.57	6.70	3.96	3.25	3.18	8.91 2.62
Coefficient of variation	2.77	22.78	2.86	2.09	10.18	10.18	0.85	1.83	0.96	0.76	3.10	

BOMBAY C Districts		pporting		earning endants		rning endants		pporting rsons		carning ndants		ning ndants
C Districts	Males	200					Males	Females	Males	Females	Males	Female
	2	3	4	5	6	7	2	3	4	5	6	7
SATARA NOR	TH Size			oximately	10 per ce	nt sample (	S.1) size	117,368	Sampling	fraction	9.99	
		elihood cl							Liveli	ihood clas	s II	
Total count value	1276	204	1657	2164	339	1137	41	4	47	61	10	30
S.1 value	1296	200	1653	2164	347	1137	43	6	49	62	11	29
Percentage error	1.89	1.96	0.24		2.36		4.88	50.00	4.25	1.64	10.00	3.33
Index of approximation	3.23	7.32	2.87	2.49	5.83	3.45	13.33	26.48	12.70	11.62	21.68	15.41
Coefficient of variation	0.76	2.04	0.66	0.56	1.54	0.81	4.44	11.91	4.16	3.70	8.80	5.41
200		elihood cla				7				hood clas	s IV	
Total count value	86	37	85	117	20	51	53	43	87	133	9	27
S.1 value	86	34	84	116	22	49	58	39	86	135	9	26
Percentage error		8.11	1.18	0.85	8.00	3.92	9.43	9.30	1.15	1.50		3.71
Index of approximation Coefficient of variation	10.24	14.54	10.33	9.11	6.22	12.70	3.82	13.83	10.24	8.58	23.19	16.03
coemercia or variation	3.13	5.00 dihood cla	3.17	2.69	0.22	4.16	3.02	4.66	3.13 Limi	2.50 hood clas	9.73	5.72
Total count value		16			.0	0-	0.	- 2				
S.1 value	194		221	331	38	87	82	9.	94	156	10	13
Percentage error	1,02	6.67	224	318	36	90	77	9	94	152	10	16
Index of approximation	7.45	19.49	3.92 6.98	6.05	5.26	3.45	10.69	22.10	9.89	2.56 8.18		23.08
Coefficient of variation	2.09	7.53	1.93	1,61	4.86	3.06	3.31	9.73	3.00	2.35	22.38	19.06
		lihood cla			4	,	3.3.	7.73		hood class	9.23 VIII	7.29
Total count value	14		16	28	1	,	220	48				
S. r value	15		16	27		3	229	48	239	367	25	59
Percentage error	7.14			3.57		3	0.44	2.08	0.84	368	24	57
Index of approximation	19.49		19.06	15.82	44.18	32.74	6.91	12.89	6.83	5.69	16.51	3.39
Coefficient of variation	7.53		7.29	5.61	29.19	16.85	1.90	4.25	1.87	1.49	5.95	3.86
SATARA SOUT	H Size	999,876	Approxim	nately 10	per cent s	ample (S.1)	) size 99,	907 Sam	pling fract		. ,,	3
243	Live	lihood cla				X 1 197				oed class	11	
Total count value	1281	143	1643	2268	372	828	106	6	122	165	28	61
S.1 value	1308	142	1629	2293	364	807	109	7	118			
Percentage error	2.11	0.70	0.85	1.10	2.15	2.54	2.83	16.67	3.28	0.61	17	60
Index of approximation Coefficient of variation	3.45	8.95	3.09	2.58	6.10	4.32		26.54	9.63		3.57 16.77	1.64
coemcient of variation	0.82	2.64	0.72	0.58	1.63	1.07	3.01	11.95	2.90	2.45	6.08	4.07
Total count		ihood clas	is III						Livelih	ood class	IV	4,
Total count value S.1 value	146	40	155	195	31	88	37	22	54	84	5	8
Percentage error	149	41	150	207	32	78	35	20	56	88		
Index of approximation	2.05	2.50	3.23	6.15	3.23	11.36	5.41	9.09	3.70		4	9
Coefficient of variation	8.78 2.57	14.40	8.75	7.70	15.76		15.26	18.65				24.45
		4.93 ihood clas	2.56	2,18	5.58	3.57	5.34	7.07	4.22		- 0	0.54
Total count value	166								Livelih	ood class		
S.1 value		14	178	265	28	58	85	9	95	155	12	
Percentage error	0.60	7.14	170	264	33	\$8	87	8	99	145	12	9
Index of approximation	8.43	20.60	8.33	6.38	17.86	:		11.11		6.45		9
Coefficient of variation	2.44	8.16	2.41	1.92	5.50				0.31			4.45
	Liveli	ihood class	-		3.30	4.14	3.38	11.18		2.61	9.13 1	0.54
Total count value	24	1	26	45					Liveliho	ood class	VIII	
				45	2	2	214	42	210			
S.t value	26	1	1-					4-	240	363	32	47
S. t value Percentage error	26		3.85	46	1	2	222	42	239	363 357	32	47
S.t value Percentage error Index of approximation	26 8.33 16.99		3.85	46 2.22	50.00	1	3.74	42	239	357	31	46
S. t value Percentage error	26 8.33			46 2.22 13.80	50.00 45.99	2  38.48	3.74	42	239 0.42	357	31	

BOMBAY C Districts		pporting		earning endants		rning endants		pporting		earning endants		rning endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females		
. 1	2	3	4	5	6	7	2	3	4	5	6	7
KOLHAPUR S	ize 1,22	2,507 Ap	proximate	ely 10 per	cent sam	ple (S.1) si	zc 122,2	22 Sampl	ing fracti	on 10.00		
		lihood clas		, ,					0	l class II		
Total count value	1182	173	1302	1758	243	765	292	19	294	385	64	205
S. r value	1200	197	1282	1751	258	724	291	19	289	386	72	205
Percentage error	1.52	13.87	1.54	0.40	6.17	5.46	0.34		1.70	0.26	12.50	
Index of approximation	3.30	7.25	3.20	2.74	6.49	4.17	6.17	17.68	6.20	5.49	10.80	7.13
Coefficient of variation	0.77	2.02	0.75	0.62	1.76	1.02	1.65	6.56	1.66	1.43	3.36	1.98
	Live	lihood clas	s III	-						class IV		
Total count value	167	47	156	223	25	76	39	18	56	96	4	5
S.1 value	169	48	159	216	29	79	40	19	53	94	5	4
Percentage error	1.20	2.13	1.92	3.14	36.00	3.95	2.56	5.56	5.36	2.08	25.00	29.67
Index of approximation Coefficient of variation	7.72 2.18	12.61	7.91	6.98	15.19	3.21	4.51	17.68	3.92	9.74 2.94	12.79	14.30
Coemcient of variation		4.12 liboart also	2.25	1.93	5.30	3	4.2.		ivelihood		//	
<b>*</b> . 1		lihood clas				-			101	181	11	10
Total count value	216	14	215	353	32	57	99	11				11
S. r value	210	16	218	353	33	56	98	11	115	181	13	10.00
Percentage error	2.78	14.29	6.06	r 70	3.13	1.75	9.58	21.38	9.00	7.50	20.21	21.38
Index of approximation Coefficient of variation	7.06	7.15	1.92	5.70	4.49	3.81	2.88	8.62	2.65	2.11	7.93	8.62
coemercia of variation		lihood clas		.,,	*"			1	ivelihood	I class VII		
Total count value			20	33	2	1	256	43	261	414	23	36
	19		17		1		258	45	257	404	24	34
S.1 value Percentage error	19		15.00	34	50.00		0.78	4.65	1.53	2.42	4.35	5.56
Index of approximation			18.40	14.32	43.76	43.76	6.49	12.91	6.51	5.38	16.27	14.32
Coefficient of variation	6.56		6.93	4.90	28.60	28.60	1.75	4.25	1.76	1.39	5.83	4.90
SHOLAPUR S	ize 1,504	4,326 App	proximate	ely 10 per	cent samp	ple (S.1) si	ze 150,3		ing fracti			
	Live	lihood cla	ss I					1	Livelihoo	d class II		
Total count value	867	82	970	1336	229	526	105	4	106	150	34	65
S. i value	879	68	974	1372	220	*528	109	5	104	144	30	69
Percentage error	1.38	17.07	0.41	0.44	3.94	0.38	3.81	25.00	1.89	4.00	11.76	6.15
Index of approximation	3.51	10.20	3.34	2.83	6.37	4.40	8.47	25.92	8.63 2.52	7.57	4.70	3.09
Coefficient of variation	0.83	3.12	0.79	0.65	1.72	1.09	2.46	11.53		d class IV		
	Live	lihood cla	ss III							106	11	22
Total count value	350	81	320	412	81	226	53	27	70			24
S. r value	343	82	231	411	86	221	59	28	65	0.94	0.00	9.09
Percentage error	2.00	1.23	0.31	0.16	9.17	2.21	11.32	3.70	7.14	8.53	19.92	15.09
Index of approximation		9.48	5.45	1.25	9.30	6.36	3.35	4.87	3.19	2.48	7.77	5.26
Coefficient of variation	1.37	2.84	1.42	1.25	,,,	,-	3.77	4.7		l class VI		
		lihood clas		"	۷.	103	117	16	174	290	20	•8
Total count value	418	42	413	663	61	103	153	13	168	288	21	19
S.1 value	423	41	409	665	3.28	5.83	0.65	18.75	3.45	0.69	5.00	5.56
Percentage error	4.85	12.38	4.92	3.97	10.76	8.47	7.37	18.80	7.12	5.70	15.85	16.43
Index of approximation Coefficient of variation	1.23	4.02	1.25	0.97	3.35	2.46	2.06	7.15	1.97	1.50	5.62	5.91
Cocincient of the contract of the cocincient of		lihood cla			10.40			1	Livelihoo	d class VI	11	
Total count value		1	45	78	4	4	278	56	299	464	37	55
	44			84	4	4	298	62	276	466	35	1.82
S.1 value	2.27	0.00	6.67	7.69	0.00	0.00	7.19	10.71	7.70	0.43	5.41	11.14
Percentage error Index of approximation		41.50	12.26	9.39	27.81	27.81	5.62	10.56	5.80	4.65	13.13 4.35	3.49
Coefficient of variation	3.84	25.79	3.97	2.80	12.89	12.89	1.47	3.27	1.53	,	4.33	1.11

BOMBAY C Districts		pporting rsons		earning endants		endants		oporting sons		earning endants		rning endants
C Districts	Males	Females		Females				Females	Males	Females	Males	Females
i	2	3	4	5	6	7	2	3	4	5	6	7
BELGAUM		14,825 A		itely 10 pe	er cent s	sample (S.1	) 173,24		ng fractio elihood c			
Total count value	1006	130	1060	1499	276	642	342	27	331	454	96	228
S. r value	1000	117	1048	1534	271	621	350	25	347	453	105	229
Percentage error	0.60	10.00	1.13	2.33	1.81	3.12	2.34	7.41	4.83	0.22	9.38	0.44
Index of approximation Coefficient of variation	_	7.79	3.04	2.53	5.52	3.86	4.95	14.11	4.97	4.43	8.13	5.92
coefficient of variation	0.72 Livel	2.21 lihood cla	0.70	0.56	1.44	0.93	1.26	4.80	1.27 elihood c	1.10	2.33	1.57
Total count value					-0		-1					
S.1 value	275	103	235	321	58	144	56	28	82	130	10	17
Percentage error	285 3.64	1.94	3.40	316	1.72	0.69	55	28	81	131	10	17
Index of approximation		8.13	5.94	5.18	10.33	7.19	1.79	13.54	9.01	0.77 7.44	19.61	16.24
Coefficient of variation	1.40	2.33	1.58	1.33	3.17	1.99	3.23	4.53	2.66	2.09	7.59	5.82
	Live	lihood cla				**				lass VI	,,,	
Total count value	221	32	220	333	40	76	107	14	126	209	17	16
S. 1 value	222	29	211	341	45	74	106	13	124	209	16	15
Percentage error	. 0.45	9.38	4.09	2.40	12.50	2.63	0.93	7.14	15.87		5.88	15
Index of approximation		13.36	6.12	5.01	11.32	9.34	8.10	17.88	7.61	6.15	16.61	17.00
Coefficient of variation	1.59	4.45	1.64	1.28	3.57	2.78	2.32	6.66	2.14	1.64	6.00	6.20
Total annual		ihood cla	ss VII					Live	lihood cl	ass VIII		
Total count value	21	1	21	37	2	2	238	44	230	372	27	45
S.1 va lue Percentage error	22	••	20	38	3	t	136	40	239	367	30	43
Index of approximation	4.76	••	4.76	2.70	50.00	50.00	0.84	9.09	3.91	1.34	11.11	4.44
Coefficient of variation	5.12		5.37	3.89	13.87	39.98	5.85	11.84	5.82	4.86	13.21	11.52
BIJAPUR	Size 1,39					sample (S.1	1.55	3.79	1.54	1.23	4.38	3.66
10.7		ihood cla	es I	acij io p	or cent s	sample (5.1	) Size 13			raction 9.	99	
Total count value	1041	204							lihood cl	ass II		
S.t value	1048		1115	1547	303	653	155	22	163	219	56	101
Percentage error	0.67	0.49	0.18	1,16	303	632	159	23	157	217	59	96
Index of approximation	3.33	6.77	3.23	2.74	5.75	4.19	7.50	4.55	3.68	0.91	5.36	4.95
Coefficient of variation	0.78	1.85	0.75	0.62	1.51	1.03	2.10	5.57	7.54	6.61	11.08	9.17
	Liveli	ihood clas	ss III					777	lihood cla		3-47	2.72
Total count value	365	161	322	430	116	257	51	22				
S.1 value	362	160	329	430	118	264	52		72	108	11	23
Percentage error Index of approximation	0.82	0.62	2.17		1.72	2.72	1.96	22	71	109	13	21
Coefficient of variation	5.34	7.48	5.56	4.96	8.45	6.09	11.63		1.39	•	18.18	8.70
- Taración	1.38	2.10	1.45	1.26	2.45	1.63	3.70	5.70	3.17	2.55	21.62 8.76	16.27
Total count value		hood clas						Live	lihood cla		.,,	5.84
S. r value	247	40	224	319	57	141	117	19	128	210	••	
Percentage error	248	39	226	319	60	132	123	18	128	208	20	25
Index of approximation	6.25	12.96	6.50	- 6-	5.16	6.38	5.13	5.26		0.95	21	25
Coefficient of variation	1.68	4.28	1.76	5.63	11.01	8.08	8.29	17.20	8.18		16.27	11.28
	Liveli	hood clas			3.45	2.31	2.40	6.30	2.35	1.84	5.84	15.28 5.35
Total count value	18		15	28			100	Live	lihood cla	ass VIII		- 33
S.1 value	19		16	28	2	1	210	45	211	328	31	,,
Percentage error Index of approximation	5.56		6.67		2		204	45	207	322		46
of approximation	16.88						2.86		1.90		31	46
Coefficient of variation			17.94	14.66	35.04	42.22	6 78		4	1.83		
Coefficient of variation	6.14		6.69		35.04 18.93	42.32 26.37	6.78	12.28	6.74	-1.	14.12	12.18

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY

BOMBAY C Districts		pporting	-	earning endants		rning endants		pporting		earning endants		rning endants
	Miles	Females	Males	Females	Males	Females	Males	Females	Males	Females		
1	2	3	4	5	6	7	2	3	4	5	6	7
DHARWAR S	ize 1,57	5,064 App	proximat	ely 10 per	cent sam	ple (S.1) s			ng fractio			,
		elihood clas					3714		clihood o			
Total count value	880	146	874	1299	199	440	200				6-	44.
S. r value	879	148	886	1304	207	449		29	205	296	65	109
Percentage error	0.11	1.37	1.37	0.38	4.02	0.67	1.50	29	1.96	296	64	111
Index of approximation	3.43	7.36	3.42	2.85	6.42	4.65	6.55	13.84	6.51	5.53	1.54	1.83 8.26
Coefficient of variation	0.81	2.06	0.81	0.65	1.73	1.16	1.78	4.67	1.76	1.44	3.14	2.37
	Live	lihood clas	s III					Live	lihood c			
Total count value	451	219	354	469	95	223	64	29	88	133	11	24
S.1 value	452	216	353	474	102	216	60	28	88	125	10	25
Percentage error	0.22	1.37	0.28	1.07	7.37	3.14	6.25	3.45		6.02	9.09	4.17
Index of approximation	4.62	6.31	5.14	4.52	8.55	6.31	10.52	14.02	9.05	7.88	20.26	14.62
Coefficient of variation	1.16	1.69	1.31	1.13	2.48	1.69	3.24	4.75	2.67	2.24	7.96	5.03
	Live	lihood class	s V					Live	lihood c	lass VI		
Total count value	298	42	256	432	52	81	172	24	177	302	25	22
S.1 value	298	42	259	430	52	83	174	24	177	297	24	21
Percentage error			1.17	0.46		2.47	1.16			1.66	4.00	4.55
Index of approximation	5.51	12.05	5.85	4.72	11.11	9.27	6.89	14.84	6.84	5.52	14.84	15.59
Coefficient of variation	1.44	3.88	1.55	1.19	3.49	2.75	1.89	5.14	1.88	1.44	5.14	5.49
2017	Live	lihood class	s VII					Live	lihood c	lass VIII		
Total count value	42		38	72	4	2	272	51	250	398	34	43
S.1 value	38	ī	41	72	4	3	272	54	244	397	33	44
Percentage error	9.52		7.89			50.00		5.88	2.40	0.25	2.94	2.33
Index of approximation Coefficient of variation	12.52	40.90	12.16	9.79	27.43	30.00	5.73	10.95	5.99	4.88	13.20	11.84
BANASKANTHA	4.08	25.20	3.93	2.96	12.60	14.55	1.51	3.42	1.59	1.24	4.38	3.79
DANASKANIN				nately 10	per cent s	imple (5.1	) size 74			tion 9.99		
m . 1		lihood class	5 1					Live	lihood c			
Total count value	1060	159	1044	1178	245	900	500	17	540	587	120	482
S.1 value	1060	151	1035	1153	265	914	504	17	540	582	121	474
Percentage error		5.03	0.86	2,12	8.16	1.56	0.80	0.	. 0.	0.85	0.83	1.66
Index of approximation Coefficient of variation	1.06	9.80 2.96	4.36	4.15	7.83	4.60	5.99	8.89	5.83	5.64	10.70	6.16
cocmercial or variation				1.01	2.22	1.15	1.59		1.53 lihood cl	1.47	3.31	1.04
Total count value		lihood class										
Total count value	58	9	36	44	8	25	27	17	33	57	4	8
S.1 value	54	10	32	47	8	24	32	18	33	59	3	9
Percentage error Index of approximation	6.89	26.02	11.11	6.82	27.03	4.00	18.52	5.88 21.42	17.34	3.51	37.32	26.95
Coefficient of variation	4.98	11.59	6.48	5.34	27.93 12.97	7.48	6.48	8.64	6.38	4.76	21.17	12,22
	100000	lihood class	7.11	3.34	,,	7.4			lihood cl			
Total count value					10	100	144	12	156	276	21	16
	230	24	211	311	39	109	144				21	20
S.1 value	232	23	206	310	7.69	1.83	147	8.33	5.77	0.72		25.00
Percentage error Index of approximation	8.27	4.17	2.37 8.67	7.35	15.90	11.21	9.91	25.24	9.91	7.73	20.32	20.66
Coefficient of variation	2.38	7.64	2.53	2.05	5.65	3.53	3.00	11.05	3.00	2.18	8.00	8.19
		lihood clas			3.17	30.55		Live	lihood cl	ass VIII		
Total count value	40	2	39	66	4	12	279	71	257	402	34	87
S.1 value	43	3	39	71	8	12	288	68	253	406	34	90
Percentage error	7.50	50.00		7.58	100.00		3.23	4.23	1.56	1.00		3.45
Index of approximation	15.76	37.32	16.33	13.10	27.93	24.53	7.57	13.32	7.98	-	17.16	11.98
Coefficient of variation	5.58	21.17	5.86	4-34	12.97	10.58	2.13	4-43	2.27	1.78	6,28	3.85

BOMBAY C Districts		pporting rsons		earning endants		rning endants		pporting		earning endants		arning pendants
Calme	Males	Females					Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
SABARKANTH		681,367 lihood cla		nately 10 p	er cent s	ample (S. 1	) size 68	,299 Sam		tion 10.03		
Total count value	1246	54	1718	1774	406	1460	42	2	çı	64	12	33
S.1 value	1486	66	1619	1758	322	1428	43	2	51	57	11	40
Percentage error	19.26	22.22	5.76	0.90	20.69	2.19	2.38			10.94	8.33	21.21
Index of approximation	3.79	13.88	3.65	3.50	7.48	3.88	16.24	42.54	15.28	14.67	25.92	16.68
Coefficient of variation	0.92	4.69	0.87	0.83	2.09	0.94	5.82	27.05	5.34	5.05	11.52	6.04
	Live	lihood clas	ss III						Liveli	hood class	IV	
Total count value	127	16	67	90	15	46	22	29	36	62	3	10
S. t value	124	17	68	77	16	53	21	31	36	62	4	12
Percentage error	2.36	6.25	1.49	14.44	6.67	15.22	4.55	6.90			33-33	20.00
Index of approximation Coefficient of variation		22.46	13.74	13.11	22.91	15.06	20.91	18.26	17.33	14.21	35.27	25.21
Coefficient of variation	3.41	9.27	4.62	4-34	9.56	5.24	8.34	6.86	6.36	4.84	19.12	11.03
Total		lihood cla	ss V						Liveli	hood class	VI	
Total count value	202	17	207	320	42	109	119	7	142	244	20	20
S.1 value	192	16	206	309	45	114	125	8	143	236	21	18
Percentage error Index of approximation	4.95	5.88	0.48	3.44	7.14	4.59	5.04	14.28	0.70	3.28	5.00	10.00
Coefficient of variation	9.21	9.56	8.95 2.64	7.60	15.99	11.29	10.90	28.60	10.34	7.90	20.91	22.03
•	100	lihood clas		4	5.69	3.56	3.40	13.47	3.18	2.25	8.34	9.01
Total count value	20		16	-0					Liveli	hood class	VIII	
S. t value				28	2	6	252	64	252	400	36	90
Percentage error	5.00		16	26	2	5	. 250	61	258	-398	37	89
Index of approximation	20.91		22.91	7.14	42.54	16.67	0.79	4.69	2.38	0.50	2.78	1.11
Coefficient of variation	8.34		9.56	7.49	27.05	33.06	8.29 2.39	4.88	8.18	6.85	17.16	12.42
MEHSANA Siz	c 1,466,	sss Appr			-	e (S.1) size	39		2.35	1.88	6.28	4.04
		lihood clas	ss I			(5.1) 312	140,79	Sampiin	g fraction			
Total count value	1038	38	1157	1421	Ion	9				hood class	11	
S.1 value	1019	40	1188		199	857	96	6	119	158	14	54
Percentage error	1.83	5.26	2.68	2.53	2.01	843	96	4	123	154	14	55
Index of approximation	3.30	12.61	3.07	2.78	6.66	3.61	8.99	33.33	3.36	2.53		1.85
Coefficient of variation	0.77	4.12	0.71	0.63	1.81	0.86	2.65	13.04	8.15	7.45	18.47	11.17
	Livel	ihood clas	s III				,	-34	2.34	2.09	6.97	3.51
Total count value	158	44	131	169	17	65	61			nood class	.IV	
S.1 value	138	38	130	166	17		63	54	88	143	6	22
Percentage error	12.66	13.64	0.76	1.78	.,	73	1.59	55	89	142	6	22
Index of approximation Coefficient of variation	7.78	12.84	7.98	7.22	17.24	10.00	10.66	1.85	9.26	0.70	.:	
Variation	2.21	4.23	2.27	2.01	6.32	3.04	3.30	3.51	2.75	_	14.62	15.72
Total count value		ihood class	s V				100			ood class	10.64	5.56
S.1 value	318	26	342	533	45	137	170	18				
Percentage error	310	26	344	524	46	136	167		202	344	20	34
Index of approximation	2.52	.:	0.58	1.69	2.22	0.73	1.76	17	201	352	21	32
Coefficient of variation	5.58	14.78			11.95	7.83		5.56	6.68	1.33	5.00	5.88
		5.11 hood also	1.38	1.11	3.84	2.22	2.00	6.32	1.82	5.29 I		13.70
Total count value		hood class	VII					1,64		ood class	5.69 VIII	4.61
S.1 value	38	1	39	57	4	14	347	90				
Percentage error	38	1	40	55	4	15	351	99	376	584	35	100
Index of approximation	12.85	11 76	2.56	3.51		7.14	1.15	1.01	370 1.60	281	35	100
Coefficient of variation	4.23	41.76 26.10	12.61		28.03	18.02	5.30	0.0	5.18	0.51		
			4.12	3.51	13.04	6.73	1.37		1.33	1.05	3.25	8.85
									••	3	4.40	2.60

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY.

BOMBAY C Districts		porting sons		arning ndants		ning ndants		pporting		earning endants		ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males		Males	Females
1	2	3	4	5	6 -	7	2	3	4	5	6	7
AHMEDA	BID Si	e 15,44,9	55 App	roximitely	to per c	ent sample	e (S.1) va	lue 164,2	43 Sam	ple fractio	n 9.98	
	Live	lihood clas	ss I						Live	lihood clas	ss II	
Total count value	348	20	417	605	79	159	145	8	175	230	37	94
S. i value	354	20	418	616	76	158	142	7	179	233	33	93
Percentage error	1.72	5.	0.24	1.82	3.80	0.63	2.07	12.50	2.29	1.30	10.81	1.06
Index of approximation	5.04	15.62	4.70	3.96	9.43	7.05	7.36	22.55	6.70	6.01	12.99	8.71
Coefficient of variation	1.28	5.51	1.18	0.96	2.82	1.95	2.05	9.32	1.83	1.59	4.29	2.54
	Livel	ihood clas	s III						Live	elihood cla	ss IV	
Total count value	118	29	120	152	31	78	34	20	45	73	5	8
S.1 value	119	30	124	148	20	73	35	19	44	73	4	9
Percentage error	0.85	3.45	3-33	2.63	35.48	6.41	2.94	5.00	2.22		20.00	12.50
Index of approximation	7.90	13.46	7.77	7.24	15.62	9.59	12.70	15.92	11.66	9.59	27.07	8,22
Coefficient of variation	2.25	4.49	2.20	2.01	5.51	2.00	4.16	5.66	3.71		12.33	0,22
2.025.00.00		lihood clas			0.9					lihood cla		.,
Total count value	1035	61	765	1308	104	76	336	25	353	587	43	16
S. i value	1049	63	744	1296	109	82	324	25	364	584	45	17
Percentage error	1.35	3.28	3.65	2.81	8.18	7.89	5.24	14.38	4.98	4.05	4.65	16.57
Index of approximation Coefficient of variation	0.72	3.10	0.87	0.64	2.35	2.71	1.34	4.93	1.27	0.99	3.67	5.98
coemercia or annuon		lihood clas			,,			. ,,		elihood cl		
Total count value	76	5	60	99	7	5	525	113	492	740	57	82
Total count value					7	6	527	116	492	753	60	76
S.1 value	1.32	5	57	97		20.00	0.38	2.65	47.	1.76	5.26	7.32
Percentage error Index of approximation	9.49	25.20	10.55	8.57	22.55	23.74	4.25	7.98	4.38	3.62	10.34	9.43
Coefficient of variation	2.84	11.03	3.26	2.49	9 32	10.07	1 04	2.28	1.08	0.86	3.17	2.82
KAIRA	Size 1,6	09,133 A	pproxim	ately 10 p	er cent s	ample (S.	1) Size	160,922	Sampling	fraction 1	0.00	
	Live	lihood clas	ss I						Live	lihood cla	ss II	
Total count value	1056	58	1237	1676	267	606	266	15	317	422	55	133
S.1 value	1038	60	1235	1679	300	606	267	54	290	394	69	128
Percentage error	1.70	3.45	0.16	0.18	8.70		0.38	260.00	8.52	6.64	25.45	3.76
Index of approximation	3.15	10.43	2.90	2.49	5.45	4.02	5.72	10.86	5.53	4.86	9.88	7.74
Coefficient of variation	0.73	3.21	0.66	0.55	1.41	0 98	1.50	3.38	1.44	1.23	2.99	2.19
	Live	lihood cla	ss III						Live	elihood cla	iss IV	_
Total count value	155	35	156	190	36	93	59	38	90	144	9	7
S.1 value	160	32	146	197	44	91	61	39	90	148	9	7
Percentage error	3.23	8.57	6.41	3.68	22.22	8.86	3.39	2.63	8 00	2.78	20.84	22.70
Index of approximation	7.07	13.24	7-33	6 50	3 75	2.60	3.18	3.98	8.90 2.61	7 30	8.31	9.42
Coefficient of variation	1.95	4.40	2.05	1.,0	373	2.00	,			elihood cla		
		lihood cla			.0		126	2	169	269	18	10
Total count value	234	17	223	354	38	51		7		,	22	11
S. r value	229	19	226	1.69	37	3.92	3.17	7	0.59	4.46	22.22	10.00
Percentage error	6.10	16.02	6.13	5.12	12.54	11.27	7.89	22.70	6.89	5.82	15.20	19.45
Index of approximation Coefficient of variation	1.63	5.71	1.64	1.31	4.09	3.55	2.24	9.42	1.89	1.53	5.31	7.51
Cochicient of Tanadon		elihood cla							Live	elihood cla	ass VIII	
Tatal mount value	26	1	26	42	3	3	300	58	326	488	36	55
Total count value			24	43	3	2	293	55	326	482	45	61
S.1 value	3.85		7.69	2.38		33-33	2.33	5.17		1.23	25.00	10.91
Percentage error Index of approximation			14.72	11.85	29.78	33.64	5.51	10.78	5.26	4.45	11.65	3.18
Coefficient of variation	4 98	••	5.08	3.79	14.39	17.62	1.43	3-35	1.36	1.10	3.71	3

BOMBAY C Districts		pporting sons		earning ndants		endants		pporting sons		earning endants		irning endants
C Districts	Males	Females		Females			Males	Female		Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
PANCH MAI	2 2144	ize 1 143 3		roximatel	t to per	cent sam	ple (S.1)	Size 11.	1.272 Sam	npling frac	tion 9.9	9
PANCH MAI		lihood clas		noammet,	10 10.	cent sam	j. ()		Livelihood			
Total count value	1419	161	1626	1723	464	1467	256	11	293	310	88	276
S.1 value	1408	47	1647	1714	499	1577	250	13	298	302	79	278
Percentage error	0.78	70.81	1.29	0.52	7-54	7.50	2.34	19.18	1.71	1.61	10.23	0.72
Index of approximation	3.14	13.03	2.91	2.85	5.05	0.68	6.76	8.20	6.28	1.67	10.69	6 46
Coefficient of variation	0 73	4.30 lihoo:l clas	0.67	0.65	1.29	0.00	1.05	0.20	Livelihoo	7 /3 /5 /4	3.32	1.75
41.				-0				,			- 2	
Total count value	66	6	53	28	19	45	11	6	15	25	2	3
S.1 value	62	8	53	54	20	47	10	7	15	21	2	4
Percentage error	6.05	33-33		6.90	5.16	4.41	9.09	15.67		16.00	:	33-33
Index of approximation Coefficient of variation	3 74	10.45	4.05	4.01	6.61	4.30	9.35	25.40	7.63	6.45	37.07	30 30
comment of farming		lihood clas	0.00	4.0.	0.01	4-3-	7.33		Livelihood		20.9.	14.79
Total count value	122	10	108	160	20	36	80	2	101			-
S.1 value	122	11								171	12	5
Percentage error		10.00	7 41	1.87	10.00	36	1.25	2	105	172	11	5
Index of approximation	9 02	21.87	9 75	8.16	17.19	14.38	10.69	37.06	3.96 9.57	7.87	8.33	28.27
Coefficient of variation	2.66	8.91	2.94	2.34	6.30	4.92	3 32	20.92	2.87	2.24	8.91	13 22
	Live	lihood clas	s VII				100		Livelihood		,	
Total count value	26	1	22	38	2	3	178	26				-0
S.1 value	27		20	38	3	3			159	243	24	38
Percentage error	3.85		9.09		50.00		173	3.85	3.14	1.23	25	51
Index of approximation	15.97	44-49	17 80	14.09	33.01	33.01	7.85	16.43	8.22	6.85	16 43	6.25
Coefficient of variation	5 69	29.58	6.61	4.79	17.08	17.08	2.23	5.91	2.37	1.89	5.91	4.13
BARODA	S ize 1,1	79,690 A	pproxim	ately 10 p	er cent	sample (S.	) Size I	7,704	Sampling f			
	Live	lihood class							Livelihood			
Total count value	86o	32	921	1343	267	553	204	10	203	285	•	
S.1 value	868	36	925	1313	254	572	206	10	198		53	127
Percentage error	0.93	12.50	0.43	2.23	4.87	3.44	0.98		2.46	293	55	124
Index of approximation Coefficient of variation	3 90	14 23	3.79	3.21	6.63	4 70	7.23	22.36	7.34	6.25	3.77	2.36 8.86
coefficient of variation	0.95	4 85	0.91	0.75	1.81	1.18	2.01	9.21	2.05	1.68	3.92	2.60
Total asset	Live	lihood class	i III						Livelihood	class IV		
Total count value	352	81	249	300	54	216	51	26	62	101	7	10
S.1 value Percentage error	328	90	243	297	65	200	57	27	61	46	7	
Index of approximation	F.82	11.11	2.41	1.00	20.37	1.85	11.76	3.85	1.61	4.95		20.00
Coefficient of variation	5 96	3.06	1.85	6.21	11.37	7.03	11.98	15.80	11.67		25.17	21.03
		ihood class		1.67	3.60	1.94	3.85	5.60	3.72	2.96	10.11	8.41
Total count value		i8							Livelihood	class VI	1	
S.1 value	277		220	381	31	43	169	12	183	302	22	15
Percentage error	1.08	23	217	377	28	42	167	11	183	298		
Index of approximation	6.43	16.75	7.08	1.05	9.68	.233	1.18	8.33	2.73	1.33	4.55	6.66
Coefficient of variation	1.74	6.07	1.96	5.63	15.60	13.44	9.87	21.66	7.50		16.75	19.94
	Livel	ihood class		****	5.50	4-49	2.24	8.78	2.10	1.66	6.07	7.78
Total count value	51	1	50	88					Livelihood	class VIII		
S.1 value	-		20	00	4	4	476	88	410	634		101
December	48	1								2.3		
Percentage error	48 5.88		4.00	84	3	6	489	93	409		53	
Index of approximation	5.88 12.77		4.00	4-55	25.00	\$0.00	2.73	5.68	409	639	53	104
Index of approximation Coefficient of variation	5.88								7.06	639		

BOMBAY C Districts		pporting		earning endants		ning ndants		pporting rsons		earning endants	Earn depe	ning ndants
· Diamete	Males	Females	Males	Females	Males		Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
BROACH Size	709,151				sample (S	6.1) size 7	0,975 5	Sampling fr	action 10	10,0		
		lihood clas							Livelihoo	d class II		
Total count value	607	124	974	1189	239	445	224	33	328	416	99	184
S.1 value	623	115	1004	1176	217	486	224	34	337	397	92	181
Percentage error	2.64	7.26	3.08	1.09	9.21	9.21		3.03	2.74	4.57	7.07	1.63
Index of approximation	5.58	11.09	4.50	4.18	8.63	6.21	8.53	17.43	7.23	6.75	12.08	9.29
Coefficient of variation	1.46	3.48	1.12	1.03	2.52	1,66	2.48	6.43	2.01	1.85	3.89	2.76
	Live	lihood clas	is III							d class IV		
Total count value	385	153	496	559	156	330	39	21	56	80	6	6
S,1 value	397	164	482	568	154	298	45	20	52	83	6	7
Percentage error	3.12	7.19	2.82	1.61	1.28	9.70	15.38	4.76	7.14	3.75	30.95	16.67
Index of approximation	6.75	9.66	6.22	5.80	3.00	7.60	5.58	8.39	5.19	4.10	15.32	14.18
Coefficient of variation	1.85	2.91	1.67	1.53	3.00		3.3-			d class VI	11.40.4	-31,31
		lihood clas					110	17	145	223	17	11
Total count value	165	31	180	272	34	43		18		211	14	11
S.1 value	164	34	183	161	29	4.65	5.45	5.88	5.52	5.38	17.65	
Percentage error	9.66	9.68	9.25	3.68 8.01	18.44	15.76	11.06	21.75	9.93	8.74	23.66	25.60
Index of approximation Coefficient of variation	2.91	6.43	2.75	2.29	6.96	5.58	3.47	8.84	3.01	2.56	10.02	11.31
Cocinician		lihood clas							Livelihoo	d class VI	П	
Total count value	29	2	25	40	2	2	321	107	377	513	76	109
S.1 value	29	1	28	39	2	2	316	106	397	508	60	110
Percentage error	.,	50.00	12.00	2.50			1.56	0.93	5.31	0.97	21.05	0.92
Index of approximation	18.44	49.81	18.68	16.60	42.12	42.12	7.42	11.45	6.75	1.62	4.83	3.56
Coefficient of variation	6.96	37.53	7.08	6.00	26.54	26:54	2,08	3.63	1.85		4.03	3.3.
SURAT Size 1				per cent	sample (S	.1) size 18	82,314	Sampling fi		od class II		
	Live	lihood cla	ss I									187
Total count value	706	81	856	1266	173	395	228	17	264	344	71	
S.1 value	692	182	870	1211	175	349	222	15	264	329	78 9.86	6.42
Percentage error	1.98	124.69	1.64	4-34	1.16	4.86	5.87	16.69	5.47	4.36	8.96	6.15
Index of approximation	3.61	6.38	3.25	2.78 0.63	6.48	1.23	1.55	6.04	1.42	1.27	2.64	1.64
Coefficient of variation	0.86	1.72	0.76	0.03	,,	,				od class IV		
Section Section		elihood cla			66	221	14	8	20	36	2	3
Total count value	328	110	322	421		229	14	7	19	36	2	4
S.1 value	315	133	318	2.85	9.09	3.62		12.50	5.00			33.33
Percentage error	3.96 5.08	7.25	5.06	4.54	9.25	5.80	17.11	21.77	15.32	12.08	32.42	26.19
Index of approximation Coefficient of variation	1.30	2.01	1.29	1.13	2.75	1.53	6.25	8.85	5.37	3.89	16.56	11.70
Cocinicion		elihood cla	ss V						Livelihoo	od class VI		
Total count value	354	30	355	589	60	93	145	10	171	292	24	13
		33	343	582	58	92	140	10	172	300	25	7.69
S.1 value Percentage error	354	10.00	3.38	1.19	3.33	1.08	3.45	;	0.58	2.74	4.17	17.11
Index of approximation		12.49	4.90	3.89	10.07	8.40	7.10	19.26	6.52	5.18 1.33	4.68	6.25
Coefficient of variation	1.22	4.07	1.24	0.94	3.06	2.43	1.90	7.40		od class V		
	Live	elihood cla	ss VII				0	-0			42	87
Total count value	47	6	65	108	7	11	348	98	355	557	45	87
S.1 value	48	1	64	109	8	17	341	4.35	362 1.97	563 1.08	7.14	
Percentage error	2.13	83.33	1.54	0.93	14.29	15.95	4.91	0	4.79		11,10	8.59
Index of approximation	10.83	39.45	9.69	7.85	8.28	5.68	1.24		1,21	0.96	3.48	2.50
Coefficient of variation	3.37	23.41										

BOMBAY C Districts		upporting rsons		arning ndants		rning endants		pporting rsons		earning endants		rning endants
C District	Males	Females	Males	Females			Males	Females		Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
AMRELI	Size 316,	253 App	roximatel	y to per	cent sam	ple (S.1)	Size 31,	575 Sam	pling frac	tion 9.98		
		lihood clas								d class II		
Total count value	765	27	822	1191	174	508	167	5	192	295	54	81
S. r value	757	26	839	1180	157	507	175	3	193	252	56	123
Percentage error	1.05	3.70	2.07	0.92	9.77	0.20	4.79	40.00	0.52	14.58	3.70	51.85
Index of approximation		25.19	6.79	5.83	13.36	8.42	12.82	46.57	12.36	11.14	19.43	14.64
Coefficient of variation	1.96	11.02	1.85	1.54	4.46	2.44	4.22	32.48	4.01	3.50	7.50	5.04
	Live	lihood clas	s III						Livelihoo	d class IV	1	
Total count value	261	55	181	229	25	118	26	69	48	35	12	4
S.r value	265	57	173	226	28	113	35	17	56	88	3	5
Percentage error	1.53	3.64	4.42	1.31	12.00	4.24	34.62	75.36	16.67	151.43	75.00	25.00
Index of approximation	10.92	19.32	12.88	11.63	24 58	15.11	22.82	28.81	19.43	16.55	46.57	40.85
Coefficient of variation	3.41	7.43	4.24	3.70	10.61	5.26	9.49	13.63	7.50	5.97	32.48	25.16
	Live	lihood clas	s V						Livelihoo	d class V	1	
Total count value	397	37	379	660	78	118	172	10	226	400	25	.,
S.1 value ·	400	40	382	652		128						13
Percentage error	0.76	8.11	0.79	1,21	6.41	8.47	178	12	225	385	17	16
Index of approximation		21.82	9.45	7.56	17.70	14.43	3.49	32.06	0.44	3.75	8.00	13.08
Coefficient of variation	2.76	8.88	2.82	2.13	6.56	4.94	4.18	16.23	11.65	9.41	24.86	29.37
	Livel	lihood clas	s VII	,	,	4.74	4.10	10.23	3.71	2.81	18.01	14.05
Total count value	61	1	62		,	9			Livelihoo	d class VI	Ш	
S.1 value				120	6	3	409	99	473	768	56	84
Percentage error	9.84	1	64	126	5	2	412	97	472	733	68	113
Index of approximation		58.83	18.54	5.00	16.67	33-33	0.98	2.02	0.21	4.56	21.43	34.52
Coefficient of variation	7.57	56.27	7.01	14.50	40.85	51.12	9.16	15.98	8.67	7.20	18.16	15.11
				4.98	25.16	39.79	2.71	5.68	2.53	2.00	6.70	5.26
	1 1420	lihood clas	- 1	ly to per	cent sai	mple (S. t)	141,562	Sampli	ng fraction	9.93		
Total count value			S 1						Livelihoo	d class II		
S.1 value	472	51	509	606	158	473	575	55	550	619	178	613
Percentage error	466	54	494	598	194	474	588	49	564	642	180	607
Index of approximation	1.27	5.88	2.95	.1.32	22.78	0.21	2.26	10.91	2.55	3.72	1.12	0.98
Coefficient of variation	4.76	11.40	4.65	4.27	6.87	4.73	4.31	11.83	4.39	4.14	7.09	4.25
		3.61	1.17	1.05	1.89	1.19	1.06	3.79	1.09	1.01	1.95	1.04
Total countl		ihood clas	s III						Livelihood	class IV		
Total count value	222	65	154	190	44	159	18	6	25		0.7	
S.1 value	216	69	160	184	41	166	20	6	137	40	3	3
Percentage error	2.70	6.15	3.90	3.16	6.82	4.40	11.11		26	40	3	3
Index of approximation Coefficient of variation		10.37	7.44	7.03	12.65	7.33	16.48	24.90	16.48			
escincient of variation	1.79	3.19	2.08	1.94	4.14	2.03	5.94	10.85	5.94	12.77	30.97	30.69
T-1-1	Livel	ihood class	s V				- /-		Livelihood	4.19	15.34	15.34
Total count value	451	40	317	488	51	118	186		4			
S.1 value	461	41	309	490				13	161	261	19	10
Percentage error	2.22	2.50	2.52	0.41	ţı	116	195	18	158	263	21	11
Index of approximation	4.79	12.65	5.67	4.65	11.66	1.69	4.84	38.46	1.86	0.77	10.53	10.00
Coefficient of variation	1.21	4.14	1.49	1.17	3.71	8.46 2.45	5.85	17.11	7.48	6.07	16.19	20.34
	Livel	ihood class			3.7.	45	1.88	6.26	2.10	1.62	5.7)	8.01
Total count value	99	3		***				1	Livelihood	class VII	1	
S. r value	99		79	145	9	20	466	74	398	582	122	•
Percentage error	0.00	0.00	82	148	9	19	485	87	370			100
Index of approximation	9.01	30.97	3.80	2.07	0.00	5.00	4.08	17.57	7.03	570	54	96
Coefficient of variation	2.66	15.34	9.71	7.68	21.78	16.79	4.69	9.48	5.26	1.06	55.74	4.00
		* **		2.17	8.86	6.09	1.18	2.84	1.36	4.36	11.40	9.12
									•		3.61	2.70

BOMBAY C Districts		oporting sons		earning ndants		ning ndants		oporting sons		earning endants		rning endants
	Males	Females	Males	Females	Males	Females	Males	Females	•	Females		Females
1	2	3	4	5	6	7	2	3	4	5	6	7
KOLABA S					ent samp	le (S.1) Si	ze 90,78	5 Sampli	ng fractio	n 9.99		
		lihood clas							Livelihood	d class II		
Total count value	533	164	627	755	116	478	899	209	968	1105	175	846
S. r value	535	128	625	770	117	502	908	218	974	1062	183	866
Percentage error	0.38	21.95	0.32	1.99	0.86	5.02	1.00	4.31	0.62	3.89	4.57	2.36
Index of approximation	5.38	9.68	5.03	4.59	10.02	5.53	4.27	7.83	4.18	3.96	8.40	4.35
Coefficient of variation	1.40	2.92	1,28	1.15	3.05	1.44	1.05	2.22	1.01	0.96	2.43	1.08
	Live	lihood clas	s III							l class IV		
Total count value	86	29	69	84	8	47	30	13	56	100	3	3
S.1 value	89	33	63	78	10	ζı	35	15	52	96	3	3
Percentage error	3.49	13.79	8.70	7.14	25.00	8.51	16.67	15.38	13.66	10.83	35.30	35.30
Index of approximation Coefficient of variation	11.15	16.14	12.71	11.73	24.38	4.64	5.60	8.56	4.59	3.37	19.16	19.16
Coefficient of variation	3.50	5.77 lihood clas	4.17	3.74	10.49	4.04	3.00	_		d class VI		
T . 1			1	270	24	8.	0.2	15	90	152	10	17
Total count value	216	31	184	279	24	85	92	22		153	10	16
S. r value	214	24	184	268	25	0.00	96	46.47	94 4.44	0.66	0.00	5.88
Percentage error Index of approximation	7.89	18.09	8.38	7.20	4.17	11.35	10.83	18.65	10.91	9.02	24.38	20.81
Coefficient of variation	2.24	6.77	2.42	2.00	6.63	3.58	3-37	7.07	3.41	2.66	10.49	8.29
Alternatives of contributes		lihood clas							Livelihoo	d class VI	II	
Total count value		1	59	106	4	12	311	71	270	406	27	90
S.1 value	45		56	106	,	12	319	74	264	396	22	91
Percentage error	47	100	5.08	0.00			2.57	4.22	2,22	2.46	18.52	1.11
Index of approximation	14.19	39.48	13.28	10.42	32.46	22.94	7.70	11.96	7.24	6.12	18.65	3.46
Coefficient of variation	4.83	23.46	4.42	3.21	16.59	9.57	1.83	3.84	2.01	1.63	7.07	3.4-
RATNAGIRI	Size 1	,709,689	Approxi	mately 10	per cent	sample (S.	1) Size 1			raction 10	.00	
	Live	lihood cla	ss I							d class II	0	440
Total count value	679	192	928	1407	148	557	468	122	618	875	108	449
S.1 value	710	190	906	1339	149	624	472	128	633	867	6.48	43 ² 3.79
Percentage error	4.56	1.05	2.37	4.83	0.67	12.02	0.85	4.92	3.85	3.34	8.30	4.55
Index of approximation	3.66	6.43	3.27	2.72	7.10	3.88	1.90	7.55	0.93	0.78	2.39	1.13
Coefficient of variation	0.87	1.74	0.76	0.61	1.96	0.94	1.90	-		d class IV	,	
	Live	elihood cla	ss III				11	15	37	71	3	5
Total count value	49	38	52	71	8	29	23	16	38	70	3	4
S.1 value	51	40	52	74	0.00	3.45	8.70	6.66	2.70	1.41		20.00
Percentage error	4.08	5.26	10.76	9.39	21.26	13.60	15.12	16.68	10.99	9.59	29.24	26.72
Index of approximation Coefficient of variation	10.84	3.81	3.34	2.80	8.54	4.56	5.27	6.04	3.44	2.88	13.96	12.09
Coenicient of variation	3.37	elihood cla							Livelihoo	od class V	7.0	24
		29	258	429	28	98	66	14	92	163	8	14
Total count value	174	28	157	421	29	101	68	13	91	156	9	17
S.1 value	1.77	3.45	0.39	1.87	3-57	3.06	3.03	7.14	1.09	4.30	12.50	16.3 ²
Percentage error Index of approximation		13.60	5.67	4.60	13.43	8.30	9.70	17.96	8.66	6.97	8.05	0/
Coefficient of variation	1.80	4.56	1.48	1.15	4.48	2.39	2.92	6.70	2.52			
***************************************	Liv	elihood ela	iss VII						Liveliho	od class		8
Tarit and solve		3	75	148	5	- 11	253	94	347	565	29	
Total count value	37	1	71	147	5	12	259	98	349	561	31	1.86
S.1 value	36 2.71	33.33	5-34	0.68		9.09	2.37	4.25	0.58	0.71	6.89	8.14
Percentage error Index of approximation			9.54	7.14	24.85		5.66		1.27	4.06	4.33	2.33
Coefficient of variation	4.02		2.86	1.97	10.81	6.97	1.48	2.43	,	- 11		

BOMBAY C Districts		pporting rsons		earning endants		rning endants		pporting		earning endants		ning ndants
	Males	Female	s Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
ī	2	3	4	5	6	7	2	3	4	5	6	7
KANARA	Size	517,681	Approxim	ately 10 p	er cent	sample (S.	s) Size 5	1,666 Sar	npling fra	ction 9.9	3	
	Live	lihood cl	ass [					Liv	elihood o	lass II		
Total count value	365	43	345	539	97	194	188	118	723	1025	203	549
S.1 value	366	49	352	532	89	187	885	125	744	1031	201	531
Percentage error	0.27	13.95	2.03	1.30	8.25	3.61	0.45	5.93	2.90	1.59	0.99	3.28
Index of approximation	7.92	17.15	8.05	6.78	13.78	10.37	5.43	12.11	5,87	5.07	10.08	6.78
Coefficient of variation	2,26	6.27	2.30	1.85	4.64	3.19	1.41	3.91	1.55	1.30	3.07	1.86
	Live	lihood cla	ass III					Liv	elihood o	lass IV		
Total count value	283	150	137	180	41	94	49	20	85	146	10	6
S.1 value	274	151	151	178	47	86	50	22	83	153	9	6
Percentage error	3.18	0.67	10.22	1.11	14.63	8.51	2.04	10.00	2.35	4.79	10.00	
Index of approximation	8.91	11.27	11.27	10.57	17.39	13.95	17.01	22.62	14.13	11.21	30.14	33.99
Coefficient of variation	2.62	3.55	3-55	3.27	6.40	4.72	6.21	9.37	4.81	3.53	11.66	17.96
	Live	lihood cl	ass V					Liv	elihood c	lass VI		
Total count value	334	44	284	484	59	114	126	24	154	276	19	14
S.1 value	332	41	287	489	62	115	125	23	155	275	20	16
Percentage error	0.60	6.82	1.06	1.03	5.08	0.88	0.79	4.17	0.65	0.66	5.26	14.29
Index of approximation	8.25	18.25	8.74	7.03	15.04	12.51	12.11	22.28	11.16	8.90	23.35	25.13
Coefficient of variation	2.37	6.86	2.56	1.94	5.57	4.08	3.91 .	9.16	3.51	2,62	9.83	10.99
•	Live	lihood cla	ass VII					Liv	elihood cl	ass VIII		
Total count value	61	1	48	88	7	8	360	100	361	638	40	
S.1 value	62	2	39	90	7	9	358	94			49	62
Percentage error	1.64	100.00	18.75	2.27		12.50	0.50	6.00	3.05	632	47	63
Index of approximation	15.74	45.60	18.58	13.72	32.50	30.14	8.00	13.49	8.01	6.94	4.08	1.61
Coefficient of variation	5.57	31.10	7.03	4.62	16.62	14.66	2,28	4.52	2.29	6.30	17.39	15.64
	-					4		4.3-	9	1.69	6.40	5.52

SAURASHTRA	Appro	ximately 1	o per cer	nt sample	(S.1) Size	408,258	Sampli	ng fraction	10.01			
A State	Appr	oximately	ı per cen	it sample (	(S.o1) Size	53,986	Sampling	g fraction	1.32			
Size 4,077,637	Self-supp perso	-	Non-ea depen		Earni		Self-sup pers		Non-ea	arning adants	Earn deper	ing idants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Livel	ihood class	s I					1	ivelihood	l class II		
Total count value	708	41	747	921	238	667	175	9	197	221	64	180
S.1 value	704	39	754	916	232	667	176	10	196	217	66	175
Percentage error	0.57	4.88	0.94	0.54	2.52	0.00	0.57	11.11	0.51	1.81	3.13	2.78
Index of approximation	2.54	8.59	2.46	2.25	4.14	2.60	4.66	14.45	4.45	4.27	6.97	4.67
Coefficient of variation	0.57	2.50	0.55	0.49	1.01	0.59	1.17	4.95	1.11	1.05	1.92	1.17
S.o1 value	546	35	656	802	212	507	151	5	180	193	60	155
Percentage error	22.82	14.63	12.18	12.92	10.92	24.99	13.71	44.45	8.63	12.57	6.25	13.89
Index of approximation	6.59	19.00	6.09	5.58	9.71	6.80	11.08	35.38	10.35	10.07	15.68	10.97
Coefficient of variation	1.79	7.26	1.62	1.46	2.92	1.86	3.48	19.24	3.18	3.07	5.54	3.43
	Livel	ihood clas	s III				1	1	Livelihood	d class IV		
Total count value	103	17	73	90	29	69	33	10	43	79	6	8
		19	78	88	30	74	35	9	43	81	6	8
S. 1 value	1.94	11.76	6.85	2.23	3.45	7.25	6.06	10.00	0.00	2.53	0.00	0.00
Percentage error Index of approximation	5.86	11.36	6.51	6.20	9.52	6.65	8.96	15.00	8.27	6.41	17.36	15.66
Coefficient of variation	1.55	3.59	1.77	1.66	2.85	1.81	2.64	5.21	2.38	1.73	6.39	5.53
			66	77	35	73	37	11	46	84	6	4
S.o1 value	81	17.65	9.59	77	20.69	5.80	12.12	10.00	6.98	6.33	0.00	50.00
Percentage error	14.04	25.87	15.15	14.30	19.00	14.58	18.64	27.93	17.25	13.85	33.58	37.66
Index of approximation Coefficient of variation	4.76	11.49	5.28	4.89	7.26	5.02	7.06	12.97	6.33	4.68	17.57	21.52
		lihood cla	ss V						Livelihoo	d class VI		
101111111111111111111111111111111111111					106	174	IOF	13	269	481	38	20
Total count value	402	27	417	676		174	195	12	269	473	39	20
S.1 value	407	29	418	668	102	1,15	0.51	7.69	0.00	1.66	2.63	0.00
Percentage error	1.24	7.41	0.24	2.61	3.77 5.84	4.66	4.47	13.49	3.89	3.04	8.59	11.13
Index of approximation	3.25 0.76	9.65	3.21 0.75	0.59	1.54	1.17	1.11	4.52	0.94	0.70	2.50	3.50
Coefficient of variation	0. 70	2.90	,,	- 37					0.0	(-0	46	21
S.or value	353	27	375	646	87	138	247	9	392	698	21.05	5.00
Percentage error	12.19	0.00	10.08	4.44	17.92	20.69	26.67	30.77	45.72	5.93	17.25	22.64
Index of approximation	7.90	20.78	7.71	6.13	13.67	11.48	9.13	29.71 14.34	7.57	1.57	6.33	9.38
Coefficient of variation	2.25	8.27	2.18	1.64	4.59	3.64	2.,,0	.4.34				
	Liv	elihood cl	ass VII						Liveliho	ood class		
maral assert value	61	3	66	116	8	5	450	106	541	871	90	137
Total count value		2	68	119	9	6	450	114	543	867	94	135
S.1 value	62	33-33	3.03	2.59	12.50	20.00	0.00	7.55	0.37	0.46	6.02	5.20
Percentage error	7.14	25.25	6.88	5.49	15.00	17.36	3.11	5.12	2.86	2.31	6.03	1.34
Index of approximation Coefficient of variation	1.98		1.89	1.42	5.21	6.39	0.72	1.32	0.65	0.51	1.01	
				121	9	13	482	137	625	1015		171
S.o1 value	88	4	97	47.41	12.50	160.00	7.11	29.25	15.53	16.53	25.55	10.56
Percentage error	44.26		46.97 13.12	,	29.71	26.51	6.95	11.51	6.22	5.02	12.38	3.26
Index of approximation	1 13.62		4.35			11.93	1.91	3.65	1.67	1.28	4.03	
Coefficient of variation	4.37	,-	1,,,	-								

SAURASHTRA C Districts		-supporting persons		n-earning pendants		Earning ependants		-supporting persons		n-earning pendants		Earning ependants	
	Male	s Female	s Males	Female	s Male	s Female	s Male	s Female	s Males	Female	es Males	Females	s
1	2	3	4	5	6	7	2	3	4	5	6	7	
HALAR	Size 5	66,556 A	pproximat	tely 10 pe	er cent sa	mple (S.1)	Size 56,	,727 Sam	pling frac	tion 10.0	1		
	Li	velihood c	lass I						Liveliho	od class	п		
Total count value	802	27	830	1035	282	791	114	5	136	145	36	125	
S.1 value	786	25	861	1049	267		122	4	127	130	39	129	
Percentage error	1.99	7.41	3.73	1.35	5.32	1.52	7.02	20.00	6.62	10.34	8.33	3.20	
Index of approximation			5.30	4.84	8.68		11.81	37.14	11.63	11.53	17.98	11.55	
Coefficient of variation		1	1.37	1.23	2.53	1.44	3.78	20.99	3.70	3.66	6.71	3.67	
m . 1	Li	velihood c		4					Livelihoo	d class I	V		
Total count value	59		36	48	21	36	34	11	40	81	. 9	6	
S.1 value	61		36	45	20		36	7	41	88	8	7	
Percentage error Index of approximation	3.39	-	0.00	6.25	4.76	13.89	5.88		2.50	8.64	11.12	16.67	
Coefficient of variation	5.36		18.50	6.24	9.38		18.50		17.67	13.36	30.35	31.59	
		velihood cl			3.30	7.3-	0.99	13.00	6.54	4.46 od class V	14.84	15.86	
Total count value				724		***	-00						
S.1 value	437		454	734	124		188	10	255	462	36	16	
Percentage error	7.78		0.88	728 0.82	119	5.48	1,60	12	252	456	30	13	
Index of approximation	6.87		7.01	5.71	11.92	9.61	9.96	26.76	8.88	9.30	16.67	18.75	
Coefficient of variation	1.89		1.93	1.50	3.83	2.89		12.11	2.61	1.92	7.65	11.64	
	Liv	relihood cl	ass VII						ivelihood	-		4	
Total count value	81	2	86	156	13	5	399	93	477	833			
S.t value	78	. 3	89	163	14	6	400	91			75	97	
Percentage error	3.70	50.00	3.48	4.49	7.69	20.00	0.15	2.15	0.42	827 0.72	85	95	
Index of approximation Coefficient of variation			13.30	10.56	25.46	33.08	7.36	13.21	6.82	5.39	13.33	12.99	
	4.74	24.24	4-43	3.26	11.21	17.14	2.06	4.38	1.87	1.40	4.53	4.29	
CENTRAL SOUR			30,832	Approxim	nately 10	per cent sar	nple (S.1	) Size 103	,527 San	npling fra	ction 10.0		
Total 1		elihood cla	iss I						Livelihoo	d class II			
Total count value	681	51	699	862	266	692	162	10	154	175	60	168	
S.1 value Percentage, error	666	49	723	849	252	699	159	9	164	179			
Index of approximation	2.20	3.92	3.43	1.51	5.26	1.01	1.85	10.00	6.49	1.70	5.00	5.36	
Coefficient of variation	4,64	4.43	4.47	4.16	7.00	4.54	8.44	24.17	8.34	8.05	12.09	8.44	
		elihood cla		1.02	1.93	1.13	2.45	10.36	2.41	2.30	3.90	2.45	
Total count value		11						1	ivelihood	class IV			
S.1 value	79		41	51	18	39	24	7	33	60	5	5	
Percentage error	72 8.86	9.09	58 41.46	53	20	36	26	8	31	58	5	5	
Index of approximation	11.50	23.35	12.49	3.92	18.42	7.69	8.33	14.29	6.06	3.33			
Coefficient of variation	3.65	9.82	4.07	4.26	6.94	5.17	16.77	25.12 10.98	15.74	12.49	29.15	29.15	
T-4.1	Live	lihood clas	s V			.,	,		5.57 ivelihood	4.07	13.90	13.90	
Total count value	414	26	414	697	108	173	210						
S.1 value	406	26	427	687	104			10	312	570	44	19	
Percentage error Index of approximation	1.93		3.14	1.43	3.70	2.31	1.43	10.00	315	226	44	21	
Coefficient of variation	5.74	16.77	5.62	4.57	9.97	8.08	7.50	22.62	6.39	2.46		10.53	
,	1.51	6.09	1.47	1.14	3.03	2.32	2.11	9.37	1.72	5.02 1.28		18.10	
Total count value		ood class 1							elihood cl		4.68	6.77	
S.1 value	60	1	65	122	. 8	4	487	112					
Percentage error	64	1	72	121	8	6	475	116	592	980	92	123	
index of approximation	7.67	45.50	10.77	0.82		50.00	2.46	3.57	586	990	99	122	
Coefficient of variation	3.87	45.59 31.08	3.65	- 0	25.12	27.55	5-37	1		1.02 3.88 1		18.0	
			33	-101	10.98	12.68	1.39	2.87		0.94		9.38	
										,,	3	2,80	

SAURASHTRA C Districts	Self-supporting persons		Non-earning dependants		Earning dependants		Self-supporting persons		Non-carning dependants		Earning dependants	
	Males	Females	Males	Females			Males	Females	Males			Females
1	2	3	4	5	6	7	2	3	4		6	7
ZALWAD	Shize A					ample (S.1)				tion 10.01		,
Action to the second		lihood clas		, [	or centa s	ample (o.r.	, 5120 49,		elihood			
Total count value	510	35	536	695	184	415	317	16	361	413	137	328
S. r value	516	39	518	681	185	421	310	22	350	396	145	324
Percentage error	1.18	11.43	3.36	2.01	0.54	1.45	2.21	37.50	3.05	4.12	5.84	1.22
Index of approximation	6.99	18.87	6.98	6.21	10.60	7.61	8.64	22.95	8.21	7.81	11.65	8.48
Coefficient of variation	1.93	7.19	1.92	1.66	3.27	2.15	2.52	9.58	2.36	2.22	3.71	2.46
		lihood clas	ss III					Liv	elihood	class IV		
Total count value	88	14	69	87	41	84	49	16	64	117	9	10
S.1 value	91	14	71	84	45	88	46	13	64	27	8	11
Percentage error	3.41		2.90	3.45	9.76	4.76	6,12	18.75		8.55	11.11	10.00
Index of approximation	13.88	26.56	15.23	14.30	17.94	14.06	17.81	27.75	15.81	12.24	31.64	28.71
Coefficient of variation	4.69	12.02	5.32	4.89	6.69	4.77	6.62	12.47	5.61	3.97	15.90	13.56
	Live	lihood class					740	Liv	elihood o	class VI		
Total count value	443	42	461	677	145	256	184	11	239	419	32	23
S.1 value	436	40	461	681	139	250	177	13	244	422	32	24
Percentage error	1.58	4.76		0.59	4.14	2.34	3.80	18.18	2.09	0.72		4-35
Index of approximation	7.50	18.70	7.33	6.21	11.84	9.41	10.78	27.25	9.50	7.61	20.22	22.30
Coefficient of variation	2,11	7.10	2.05	1.66	3.79	2.81	3.35	12.47	2.84	2.14	7.94	9.17
	Live	ihood clas	s VII					Liv		class VIII		
Total count value	42	1	41	74	5	4	483	117	556	889	111	150
S.1 value	44	1	41	65	7	5	496	123	552	866	104	198
Percentage error	4.76			1.35	40.00	25.00	2.69	7.59	0.72	2.59	6,31	32.00
Index of approximation	18.09	53.93	18.54	14.92	32.91	36.28	7.11	12.40	6.79	5.59	13.22	3.17
Coefficient of variation	6.77	44.99	7.01	5.18	17.00	20,11	1.97	4.03		1.46	4.39	3,
GOHILW				oximately	10 per ce	nt sample	(5.1) 101			oction 9.98		
	Live	lihood clas	s I					Liv	elihood	class II		
Total count value	627	51	737	909	228	543	140	12	205	225	67	143
S.1 value	625	49	752	899	227	540	150	10	197	220	66	141
Percentage error	0.32	3.93	2.04	1.10	0.44	0.55	7.14	16.67	3.90	2.22	0.49	1.40
Index of approximation	4.81	13.43	4.43	4.09	7.38	5.14	8.72	23.53	7.82	7.48	3.86	* 8.93 2.63
Coefficient of variation	1.22	4.48	1.10	1,00	2.06	1.32	2.55	9.94			3.00	2.03
	Livelihood class III Livelihoo I class IV											
Total count value	126	23	123	148	48	110	45	. 9	58	99	. 10	11
S.1 value	121	30	126	134	49	129	46	/11	59	105	11	11
Percentage error	3.97	30.43	2.44	9.46	2.08	17.69	2.22	22.11	1.73	6.06	10.00	22.79
Index of approximation	9.50	16.06	9.34	9.12	13.43	9.26	4.63	9.48	4.08	3.05	9.48	9.48
Coefficient of variation	2.84	5.73	2.79	2.70	4.48	2.75	4.03		elihood o	3.000	, ,	, .
	Livel	ihood class	s V			2.17	- 0				r2	26
Total count value	378	28	432	680	104	144	198	14	282	482	52	27
S.1 value	386	30	434	659	97	146	204	13	284	1.24	52	3.85
Percentage error	2.12	7.14	0.46	3.09	6.73	1.39 8.81	3.03 7.71	7.14	6.73	5.42	13.13	16.69
Index of approximation	5.92	16.07	5.64	4.77	3.18	2.58	2.18	8.72	1.84	1.41	4-35	6.05
Coefficient of variation	1.57	5.73	1.48	1.10	3				1777	lass VIII		
	Livelih	ood class		1		0	422	102	567	837	105	179
Total count value	59	4	70	110	9	8	433			821	106	178
S.1 value	60	2	70	113	10	8	438	4.90	0.71	1.91	0.95	0.56
Percentage error	1.69	50.00	::	2.73	11.11	25.31	5.62	9.96	5.01	4.27	9.99	8.14
Index of approximation	12.44	38.36	11.74	9.75	28.53 9.94	11.12	1.47	3.02	1.28	1.05	3.04	2.34
Coefficient of variation	4.05	22.24	3.75	74	7.74			1				

SAURASHTRA , C Districts	Self-supporting persons			Non-earning dependants		Earning dependants		Self-supporting persons		Non-earning dependants		Earning dependants	
	Males	Females	Males	Females	Males	Females	Males	Female	s Males	Female	s Males	Females	
,	2	3	4	5	6	7	2	3	4	5	6	7	
SORATH	Size 97	4,661 A	proximat	ely 10 pe	r cent sai	mple (S.1)	Size 97,	558 Sam	pling fract	ion 10.01			
	Live	lihood cla	ss I						Livelihood	class II			
Total count value	864	36	868	1042	222	825	190	6	189	209	42	190	
S.1 value	872	28	847	1043	217	824	186		189				
Percentage error	0.93	22.22	2.42	0.10	2.25	0.12	2.11	16.67		215	47	177	
Index of approximation	4.21	16.69	4.27	3.88	7.63	4.32	8.11	26.73	8.06	7.66	11.90	6.84	
Coefficient of variation	1.04	6.04	1.05	0.94	2.15	1.07	2.32	12.10	2.31	2.16	4.66	8.28	
I.	Live	lihood cla	ss III									2.38	
Total count value	138	23	78	98	18				Livelihood				
S.1 value	138	26				72	23	9	29	56	2	4	
Percentage error		18.18	77	104	18	76	27	. 8	28	54	2	4	
Index of approximation	9.14	17.14	1.28	6.12		5.56	17.39	11.11	3.45	3.57			
Coefficient of variation	2.71	6.27	3.63	10.21	19.51	11.53	16.90	25.61	16.69	13.11	38.71	31.78	
1.11.21.11.11.11.11.11.11.11.11.11.11.11		ihood clas	_	3.12	7.54	3.66	6.15	11.31	6.04	4-34	22.64	16.00	
Total count value		inood clas	s V						Livelihood	class VI			
	370	22	360	618	75	138	184	17	231	426	24	12	
S.1 value	379	26	354	611	76	151	174	12	63.0				
Percentage error	2.43	18.18	1.67	1.13	1.33	9.42	5.43	29.41	1.73	419	27	18	
Index of approximation Coefficient of variation		17.14	6.23	4.94	11.53	8.82	8.33	22.39	7.49	5.80	12.50	50.00	
variation	1.61	6.27	1.67	1.25	3.66	2.59	2.41	9.24	2.10		16.90	19.51	
-	Live	lihood clas	IIV 22							1.53	6.15	7.54	
Total count value	62	4	64	115	6	-	422		Livelihood	class VIII			
S. r value	61					5	441	107	488	806	72	120	
Percentage error		25.00	65	119	8	5	444	127	499	809	74	98	
Index of approximation	12.53	34.53	1.56	3.48	33-33		0.68	18.69	2.25	0.37		18.33	
Coefficient of variation	4.09	18.48	3.96	9.69	25.61	29.68	5.67	9.44	5.39	4.36	11.65	10.45	
			3.90	2.92	11.31	14.31	1.48	2.82	1.40	1.08	3.71	3.22	
											-		

Self Mal	3 ivelihood cla	Non-e depen Males		(S.01) Size Ear depe		Sampling Self-sup per		2.11	earning		. 0	
Self Mal  2  L  66  68  2.8	supporting persons es Females 3 ivelihood cla	Non-e deper Males	arming idants Females	Ear	ning ndants	Self-super	porting	Non-e			. 0	
Mal 2 L 666 68 2.8	persons es Females 3 evelihood cla	deper Males	rdants Females	depe	ndants	per					. 0	
2 L 66 68 2.8	3 ivelihood cla	4		Males	Females				Iduitio	Earning dependants		
66 68 2.8	ivelihood cla		5			Males	Females	Males	Females	Males	Females	
66 68 2.8		ss 1		6	7	2	3	4	5	6	7	
68 2.8	126			Livelihood class II								
2.8		587	850	139	469	219	26	211	298	57	157	
	139		825	153	462	221	26	220	291	55	149	
ation 5.9	10.32	3.06	2.95	10.07	1.50	0.91	0.00	4.26	2.35	3.51	5.10	
		6.22	5.43	10.89	6.98	9.42	20.82	9.44	8.43	15.98	10.99	
tion 1.5	3.56	1.67	1.41	3.39	1.92	2.81	8.29	2.82	2.44	5.69	3.44	
62	3	667	1004	176	532	323	36	339	514	75	222	
5.8		13.63	18.12	26.62	13.43	47.48	38.46	60.66	72.48	31.57	41.40	
ation 11.3		11.03	9.28	18.34	12.08	14.67	31.01	14.40	12.25	24.58 10.62	16.86	
tion 3.5	8 12.09	3.45	2.76	6.90	3.89	5.05	15.37	4.93	3.97	10,02	0.13	
1	ivelihood cla	nss III					Livelihoo	od class I	V			
8	5 42	50	77	10	35	30	17	34	73	2	6	
7	7 39	56	77	13	36	35	19	41	76	2	5	
9.4		12.00	0.00	30.00	2.86	16.66	11.76	20.58	4.11	0.00	16.67	
ation 14.1		15.88	14.12	26.23	18.59	18.80	23.15	17.79	14.19	44.75	35.04	
tion 4.8	0 6.76	5.64	4.80	11.73	7.04	7.14	9.70	6.59	4.84	29.92	18.93	
9	0 43	65	85	17	57	54	15	59	94	1	3	
5.8	8 2.38	30.00	10.38	70.00	62.86	79.99	11.77	73.53	28.76	50.00	50.00	
nation 23.1		25.77	23.58	38.49	26.89	27.34	39.80	26.58	22.80	69.05	57.67	
ition 9.6	9 14.05	11.42	9.97	22.38	12.20	12.53	23.83	11.99	9.48	92.36	23.3-	
I	ivelihood cla	ass V					Liveliho	od class \	VI .			
46	6 52	401	725	83	182	214	23	276	567	21	26	
4	56 52	396	710	82	180	213	20	269	563	21	26	
2.		1.25	2.07	1.21	1.10	0.47	13.05	2.54	0.71	0.00	20.82	
nation 7.	16.31	7.44	5.80	13.80	10.22	9.56	22.75	8.71	6.42	22.38	8.29	
ation 1.	5.85	2.08	1.53	4.65	3.12	2.87	9.45	2.54	1.73	9.23	,	
4	12 11	(19	973	84	208	115	4	172	370	16	22	
				1.20	14.28	46.27	82.61	37.691	34.75		15.39	
				23.68	17.27	21.29	54.45			15.5	35.82 19.67	
		3.95	2.81	10.03	6.34	8.56	46.17	6.98	4.71	23.07	19.07	
	Livelihood c	lass VII					Livelil	nood class	VIII			
	ac .		106		7	516	282	535	887	67	167	
	,,				8		278	528	879	68	170	
						4.46	1.42	1.31	0.91	1.49	1.79	
					30.50	6.53	8.60	6.59			3.22	
iation 4					14.95	1.77	2.50	1.79	1.36	5.11	3	
			18	2	7	402	197	402	702	36	104	
2.7					0.00	22.10	30.15	24.86	20.86		37.73	
					48.17	13.49	17.60	13.49		-	9.01	
COLUMN TAXABLE					34.68	4.51	6.51	4.51	3.30	13.37	,	
n	nation 14. nation 4. nation 4.	Livelihood c  The second secon	7.30 40.39 29.43 nation 13.12 32.42 12.20 nation 4.35 16.56 3.95  Livelihood class VII  75 1 53 76 2 48 1.33 100.00 9.44 nation 14.19 44.75 16.79 nation 4.84 29.92 6.09  17 14 77.34 73.59 nation 38.49 40.54	7.30 40.39 29.43 34.21 nation 13.12 32.42 12.20 9.42 nation 4.35 16.56 3.95 2.81  Livelihood class VII  75 1 53 106 76 2 48 109 1.33 100.00 9.44 2.83 nation 14.19 44.75 16.79 12.40 nation 4.84 29.92 6.09 4.03  17 14 18 77.34 73.59 83.02 nation 38.49 40.54 37.89	7.30 40.39 29.43 34.21 1.20 nation 13.12 32.42 12.20 9.42 23.68 nation 4.35 16.56 3.95 2.81 10.03  Livelihood class VII  75 1 53 106 5 76 2 48 109 3 1.33 100.00 9.44 2.83 40.00 nation 14.19 44.75 16.79 12.40 40.33 nation 4.84 29.92 6.09 4.03 24.43  17 14 18 2 77.34 73.59 83.02 60.00 nation 38.49 40.54 37.89 62.21	7.30 40.39 29.43 34.21 1.20 14.28 aation 13.12 32.42 12.20 9.42 23.68 17.27 ation 4.35 16.56 3.95 2.81 10.03 6.34  Livelihood class VII  75 1 53 106 5 7 76 2 48 109 3 8 1.33 100.00 9.44 2.83 40.00 14.28 ation 14.19 44.75 16.79 12.40 40.33 30.50 ation 4.84 29.92 6.09 4.03 24.43 14.95	7.30 40.39 29.43 34.21 1.20 14.28 46.27 ation 13.12 32.42 12.20 9.42 23.68 17.27 21.29 ation 4.35 16.56 3.95 2.81 10.03 6.34 8.56  Livelihood class VII  75 1 53 106 5 7 516  76 2 48 109 3 8 539  1.33 100.00 9.44 2.83 40.00 14.28 4.46 ation 14.19 44.75 16.79 12.40 40.33 30.50 6.53 ation 4.84 29.92 6.09 4.03 24.43 14.95 1.77  17 14 18 2 7 402  77.34 73.59 83.02 60.00 0.00 22.10 (ation 38.49 40.54 37.89 62.21 48.17 13.49	7.30 40.39 29.43 34.21 1.20 14.28 46.27 82.61  ation 13.12 32.42 12.20 9.42 23.68 17.27 21.29 54.45  ation 4.35 16.56 3.95 2.81 10.03 6.34 8.56 46.17  Livelihood class VII  The street of the street	7.30 40.39 29.43 34.21 1.20 14.28 46.27 82.61 37.694 nation 13.12 32.42 12.20 9.42 23.68 17.27 21.29 54.45 18.48 nation 4.35 16.56 3.95 2.81 10.03 6.34 8.56 46.17 6.98  Livelihood class VII  The street of the str	7.30 40.39 29.43 34.21 1.20 14.28 46.27 82.61 37.691 34.75  action 13.12 32.42 12.20 9.42 23.68 17.27 21.29 54.45 18.48 13.93  action 4.35 16.56 3.95 2.81 10.03 6.34 8.56 46.17 6.98 4.71  Livelihood class VIII  The state of th	7.30 40.39 29.43 34.21 1.20 14.28 46.27 82.61 37.694 34.75 23.81 ation 13.12 32.42 12.20 9.42 23.68 17.27 21.29 54.45 18.48 13.93 39.11 ation 4.35 16.56 3.95 2.81 10.03 6.34 8.56 46.17 6.98 4.71 23.07  Livelihood class VII  75 1 53 106 5 7 516 282 535 887 67 76 2 48 109 3 8 539 278 528 879 68 1.33 100.00 9.44 2.83 40.00 14.28 4.46 1.42 1.31 0.91 1.49 1.33 100.00 9.44 2.83 40.00 14.28 4.46 1.42 1.31 0.91 1.49 1.30 ation 4.84 29.92 6.09 4.03 24.43 14.95 1.77 2.50 1.79 1.36 5.11	

MADHYA PRADESH	Appro	ximately 1	o per cer	it sample (	(S.1) Size	2,137,859	Sampli	ng fractio	n 10.16			
A. State	App	roximately	ı per cer	nt sample (	S.01) Siz	e 400,253		ng fraction				
Size 21,038,275	Self-sup		Non-e depen	arning dants		ning ndants	Self-sup pers	porting	Non-e depen	earning edants		ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	lihood cla	ss I						Live	lihood cla	iss II	
Total count value	1154	157	916	1290	386	1057	107	15	82	102	40	105
S.1 value	1165	176	930	1295	392	1022	108	17	83	102	41	103
Percentage error	0.95	12.10	1.53	0.39	1.55	3.31	0.93	13.33	1.22		2.50	1.90
Index of approximation	0.97	2.32	1.09	0.92	1.63	1.04	2.86	6.19	3.21	2.94	4.31	2.92
Coefficient of variation	0.19	0.51	0.21	0.18	0.34	0.20	0.65	1.66	0.75	0.67	1.07	0.67
S.or value	1077	165	872	1178	389	1118	114	16	84	196	54	119
Percentage error	6.67	5.10	4.80	8.68	0.78	5.77	6.54	6.67	2.44	3.92	35.00	13.33
Index of approximation	2.10	4.82	2.32	2.01	3.34	2.06	5.62	12.21	6.37	5.79	7.61	5.52
Coefficient of variation	0.45	1.22	0.51	0.43	0.79	0.45	1.47	3.95	1.72	1.53	2.15	1.44
	Live	lihood clas	u az						Live	lihood cla	ss IV	
Total count value	583	223	307	366	140	442	33	25	31	45	9	21
S.1 value	579	226	306	360	139	434	35	25	31			
Percentage error	0.69	1.35		1.64	0.71	1.91	6,06	-5		44	9	21
Index of approximation	1.36	2.08	1.82	1.69	2.57	1.55	4.61	5.29	4.84	4.19	7.98	5.68
Coefficient of variation	0.28	0.45	0.38	0.35	0.58	0.32	1.15	1.37	1.23	1.03	2.28	1.49
S.or value	477	138	261	297	116	390	38	22				
Percentage error	18.18	38.12	14.98	18.85	17.14	11.76	15.15	12.00	31	44	10	26
Index of approximation	3.06	5.19	3.97	3.76	5.58	3.34	8.75	10.82	9.47	8.26	11.11	23.81
Coefficient of variation	0.71	1.34	0.97	0.90	1.46	0.78	2.56	3.37	2.83	2.38	5.00	3.10
	Live	lihood clas	ss V						Live	lihood clas	s VI	•
Total count value	288	45	209	210						mood tim		
S. r value	287			319	57	148	101	16	94	159	16	23
Percentage error		4.44	203	312	56	149	99	17	96	154	16	23
Index of approximation	1.87	4.23	2.18	1.80	1.75	0.68	1.98	6.25	2.13	3.14		
Coefficient of variation	0.40	1.04	0.48	0.38	3.78	0.56	0.68	6.19	3.01	2.46	6.34	5.47
S.or value						0.50	0.00	1.66	0.69	0.55	1.71	1.42
Percentage error	347	59	247	405	63	161	117	18	115			
Index of approximation	20.49	31.11	18.18	26.96	10.53	8.78	15.84	12.50	22.34	190	21	24
Coefficient of variation	0.83	7.35	4.07	3.28	7.15	4.87	5.56	11.68	5.60	4.55	31.25	4.35
		2.05	0.99	0.77	1.99	1.24	1.45	3.72	1.47	1.14	3.45	3.22
	Live	lihood clas	s VII						Livel	ihood class		
Total count value	40	2	••		-				2.1.0.1	mood class	s vIII	,
S.1 value	40		32	60	4	7	203	42	155	251	27	66
Percentage error		50.00	33	61	4	7	205	42	163	250		
Index of approximation	4.36	12.21	3.13	1.67			0.99		5.16	0.40	28	66
Coefficient of variation	1.08	3.95	1.19	3.65	10.94	18.8	2.17	4.27	2.40	1.99	3.70 5.05	
S.or value		- ,-	7	0.07	3.42	2.58	0.47	1.05	0.53	0.43	1.29	3.53
Percentage error	57	6	47	86	6	,					,	0.84
Index of approximation	42.50	200.00	46.88	43-33	\$0.00	42.86	233	46	197	308	32	6.
Coefficient of variation	7.45	17.49	8.04	6.31	17.49	14.54	14.78	9.52	27.10		18.52	63
мич	2,09	6.45	2.30	1.70	6.45	2.00	1.02	8.11	4.48	3.70	9.36	4.55 7.15
						4	1.74	2.33	1'11	9,89	2.79	1.99
											34	. 44

MADHYA PRADESH	Approx	cimately 10	per cer	nt sample	(S.1) Siz	e 497,436	Sampli	ng ftactfior	1016.			
B. Divisions						Size 92,532		ing fractio				
NORTH WEST MADHYA PRADESH	Self-sup pers	porting ons		earning ndants		rning idants	Self-sup pers	pporting ons		earning ndants	Ear depen	ning dants
Size 4,895,205	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	lihood clas	s I					L	ivelihoo	l class II		
Total count value	1033	146	909	1339	347	781	108	6	76	109	32	94
S. 1 value	1053	131	897	1351	359	782	106	6	77	109	30	91
Percentage error	1.93	10.28	1.32	0.90	3.46	0.13	1.85		1.32		6.25	3.19
Index of approximation	1.93	4.84	2.09	1.71	3.16	2.23	5.28	16.18	6.04	5.24	8.81	5.65
Coefficient of variation	0.41	1.23	0.45	0.36	0.73	0.49	1.37	5.79	1.61	1.35	2.58	1.48
S.or value	1121	82	879	1426	454	975	102	5	83	99	36	99
Percentage error	8.52	43.84	3.30	6.50	30.84	24.84	5.56	16.67	9.21	9.17	12.50	5.32
Index of approximation	3.82	11.42	4.29	3.42	5.73	4.09	10.50	30.18	11.37	10.62	15.53	10.62
Coefficient of variation	0.93	3.62	1.06	0.81	1.51	1.00	3.24	14.70	3.59	3.29	5.47	3.29
	Live	lihood clas	s III					I	ivelihoo	d class IV		
Total count value	482	180	276	343	117	342	41	35	40	58	12	24
S.r value	485	195	281	335	116	331	41	34	37	55	12	22
Percentage error	0.62	8.33	1.81	2.33	0.85	3.22		2.86	7.50	5.17		8.33
Index of approximation	2.77	4.11	3.51	3.26	5.11	3.28	7.78	8.39	8.10	6.93	12.54	9.95
Coefficient of variation	0.63	1.01	0.83	0.76	1.31	0.77	2.21	2.43	2.33	1.91	4.09	3.02
S.or value	455	130	274	314	127	359	30	21	28	44	9	18
Percentage error	5.60	27.78	0.72	8.45	8.55	4.97	26.83	40.00	30.00	24.14	25.00	25.00
Index of approximation	5.73	9.55	7.08	6.69	9.64	6.33	16.59	18.83	17.00	14.43	25.08	19.87
Coefficient of variation	1.51	2.86	1.96	1.83	2.90	1.70	5.99	7.17	6.20	4.95	10.95	7.74
	Live	lihood clas	s V					1	Livelihoo	d class VI		
Total ocunt value	365	44	261	439	61	135	129	20	125	218	19	22
S.1 value	358	43	258	434	58	133	132	20	126	216	18	22
Percentage error	1.92	2.27	1.15	1.14	4.92	1.48	2.33		0.80	0.92	5.26	• • •
Index of approximation	3.16	7.64	3.65	2.89	6.78	4.83	4.84	10.32	4.93	3.93	10.76	9.95
Coefficient of variation	0.74	2.16	0.87	0.67	1.86	1.22	1.23	3.17	1.26	0.95	3.34	3.02
S.o. value	295	45	193	355	50	121	131	21	139	222	23	24
Percentage error	19.18	2.27	26.05	19.13	18.03	10.37	1.55	5.00	11.20	1.83	21.05	9.09
Index of approximation	6.86	14.31	8.16	6.36	13.76	9.82	9.52	18.83	9.31	7.72	18.23	17.96
Coefficient of variation	1.89	4.89	2.34	1.71	4.64	2.97	2.85	7.17	2.77	2.18	6.85	6.70
	Live	lihood clas	s VII						Livelihoo	d class VI	n	
Total count value	62	4	50	91	4	9	285	çı	220	352	32	72
	61	5	49	96	5	12	308	48	222	339	34	67
S.1 value	1.61	25.00	2.00	5.49	25.00	33-33	8.07	5.89	0.91	3.69	6.25	6.94
Percentage error Index of approximation	6.64	17.24	7.26	5.52	17.24	12.54	3.38	7.32	3.89	3.24	8.39	6.40
Coefficient of variation	1.81	6.34	2.02	1.44	6.34	4.09	0.80	2.04	0.94	0.76	2.43	1.73
	20	11	51	119	6	19	267	47	207	300	38	74
S.or value	70 12.90	225.00	2.00	30.77	50.00	111.11	6.32	7.84	5.91	14.77	18.75	2.78
Percentage error Index of approximation	12.13	22.20	13.66	9.89	28.53	19.50	7.15	14.08	7.93	6.82	15.23	3.81
Coefficient of variation	3.92	9.11	4.59	3.00	13.42	7.53	1.98	4.78	2,26	1.87	5.32	3.04
Assessment of the property of												

EAST MADHYA PRADESH DIVISION	Self-sup perso	_	Non-e depen	arning Jants	Earn depen	ning dants	Self-sup pers	oporting ons ,	Non-e	arning dants	Ear depen	ning dants
Size 10,619,039	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	s	6	7	2	3	4	5	6	7
	Livel	ihood clas						1	Livelihoo	d class II		
Total count value	1478	212	1089	1467	516	1489	74	22	62	73	31	72
S.1 value	1482	255	1121	1471	525	1419	78	25	65	72	33	74
Percentage error	0,27	20.28	2.94	0.27	1.74	4.70	5.41	13.64	4.84	1.37	6.45	2.78
Index of approximation	1.16	2.64	1.34	1.17	1.91	1.19	4.37	6.96	4.71	4.52	6.22	4.47
Coefficient of variation	0.23	0.59	0.27	0.23	0.41	0.24	1.08	1.92	1.19	1.13	1.67	1.11
S.or value	1359	247	1091	1363	485	1541	83	16	72	85	46	98
Percentage error	8.05	16.51	0.18	7.09	6.01	3.49	12.16	27.27	16.13	16.44	48.39	36.11
Index of approximation Coefficient of variation	2.50	5-37	2.78	2.50	4.02	2.35	8.37	15.65	8.85	8.29	10.54	7.83
coemcient of variation	0.56	1.39	0.63	0.56	0.98	0.52	2.42	5-53	2.60	2.39	3.26	2,22
	Livel	ihood clas	s III					I	Livelihoo	d class IV		
Total count value	485	255	236	280	100	319	22	18	18	28	6	16
S.1 value	473	255	240	272	96	307	25	19	20	28	7	16
Percentage error	2.47		1.69	2.86	4.00	3.76	13.63	5.56	11.11		16.67	
Index of approximation	2.00	2.64	2.73	2.56	3.99	2.43	6.96	7.75	7.61	6.65	11.45	8.31
Coefficient of variation	0.43	0.59	0,61	0.57	0.98	0.54	1.92	2,20	2.14	1.81	3.63	2.40
S.or value	449	134	228	270	94	350	40	23	29	42	10	30
Percentage error Index of approximation	7.42	47.45	3-39	3.57	6.00	9.72	81.82	27.78	61.11	50.00	66.67	87.25
Coefficient of variation	4.16	6.90	5.55	5.17	7.96	4.63	3.49	4.61	4.10	3.41	18.51	12.41
	Live	lihood clas		1			347					4.03
Total count value								,	Livelihood	d class VI		
S.1 value	233	55	159	216	54	152	58	16	47	79	10	18
Percentage error	234	53	153	211	54	154	56	16	49	71	10	18
Index of approximation	2.74	3.64 5.13	3.77	2.31		1.32	3.45		4.26	10.13		
Coefficient of variation	0,62	1.32	3.29 0.77	0.65	5.09	3.28	5.01	8.31	5.30	4.54	9.99	7.93
S.or value				4.03		0.77	1.28,	2.40	1.37	1.14	3.03	2.26
Percentage error	279	75	170	238	£1	173	65	15	54	90	13	24
Index of approximation	5.10	43.64	6.92	10.19	5.56	13.82	12.07	6.25	14.89	13.92	30.00	33-33
Coefficient of variation	1.31	8.53 2.48	1.68	5.45	10.13	6.22	9.22	16.02	9.91	8.11	16.87	13.49
and the second second				1.42	3.09	1.67	2.74	5.71	3.00	2.32	6.13	4.51
Tatal	Live	ihood clas	s VII					1	ivelihood	class VII	ı	
Total count value S.1 value	25	2	18	32 ,	2	5	123	36	86	120	.0	
Percentage error	26	3	18	33	2	6	123			139	18	49
Index of approximation	4.00	50.00		3.13		20.00	,	34 5.56	87	141	19	51
Coefficient of variation	6.85	15.68	7.93	6.22	18.13	12,14	3.61	6.15	4.17	1.44	5.56	4.08
		5.54	2,26	1.67	6.79	3.92	0.86	1.64	1.02	3.40	7.75	5.21
S.or value	29	2	21	30	2					4.33.50	20	1.34
Percentage error	16.00		16.67	6.25		20.00	129	33	91	154	17	
Index of approximation Coefficient of variation	12.57	31.35	14.17	12.41	31.35	22.07	4.88	8.33	5.81	10.79	5.56	2.04
variation	4.10	15.65	4.82	4.03	15.65	9.03	7.01	11.97	8.07	6.52	15.31	10.21
,					Y 1 4	, ,	1.94	3.85	2.31	1.77	5.36	3.12

MADHYA PRADESH				ent sample				ng fraction	10.07			
B Divisions	Appr	roximately	ı per cei	nt sample (	S.o1) Size	103,495	Samplin	g fraction	1.88			
SOUTH WEST MADHYA PRADESH		pporting rsons		earning endants	-	rning endants		pporting rsons		earning endants		ning ndants
Size 5,514,031	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	elihood cla	ss I				,		Liveliho	od class II		
Total count value	638	60	591	905	171	465	168	10	124	153	67	176
S.1 value	649	62	589	902	162	461	170	10	122	154	64	171
Percentage error	1.72	3-33	0.34	0.33	5.26	0.86	1.19		1.61	0.65	4.48	2.84
Index of approximation	2.31	6.31	2.42	1.99	4.25	2.70	4.16	12.88	4.78	4.33	6.23	4.15
Coefficient of variation	0.51	1.70	0.54	0.43	1.05	0.61	1.02	4.24	1.21	1.07	1.67	1.02
S.o1 value	482	77	434	590	142	413	187	26	108	153	,87	179
Percentage error	24.45	28.33	26.57	34.81	16.96	11.18	11.31	160.00	12.90		29.85	1.70
Index of approximation	5.34	11.21	5.58	4.89	8.83	5.70	7.91	16.78	9.83		10.70	8.05
Coefficient of variation	1.38	3.53	1.46	1.24	2.59	1.50	2.25	6.09	2.97	2.49	3.32	2.30
	Live	elihood cla	iss III						Liveliho	od class IV	,	
Total count value	861	200	471	552	236	770	48	29	45	68	12	29
S. r value	868	200	459	555	243	775	48	30	46	66	12	29
Percentage error	0.81		2.55	0.54	2.97	0.65		3.45	2.22	2.94		:
Index of approximation	2.02	3.88	2.71	2.48	3.57	2.13	7.00	8.44	7.12	6.16	12.03	8.56
Coefficient of variation	0.44	0.94	0.61	0.55	0.85	0.46	1.93	2.45	1.97	1.65	3.87	2.49
S.o1 value	552	153	314	338	151	496	41	20	35	52	8	24
Percentage error	35.89	23.50	33.33	38.77	36.02	35.58	14.58	31.03	22.23	23.53	33.33	17.24
Index of approximation Coefficient of variation	5.03	8.57 2.49	1.73	1.66	8.62 2.51	5.27 1.36	4.84	18.42 6.94	5.24	4.30	10.99	6.34
coemetent of turneton						,	44	- ,4				
	Live	elihood cla	iss V						Livelino	od class V		
Total count value	326	27	259	413	61	151	158	13	156	262	25	35
S.1 value	325	25	250	401	59	152	155	13	160	260	25	35
Percentage error	0.31	7.41	3.47	2.91	3.28	0.66	1.90	67	2.56	0.76	9.07	7.94
Index of approximation	3.15	9.07	3.53	0.66	6.44	1.08	4.32	3.72	1.05	3.47 0.82	2.68	2,26
Coefficient of variation	0.73	2.68	0.84	0.00	1.74	1.00	1.0)	3.7-	,	•		
S.or value	529	30	447	779	97	173	210	20	214	359	33	25 28.57
Percentage error	62.27	11,11	72.59	88.62	59.02	14.57	32.91	53.85	37.18		32.00	17.02
Index of approximation	5.13	15.94	5.51	4.32	10.25	8.16	7.55	18.42	7.49	6.05	5.40	6.21
Coefficient of variation	1.32	5.67	1.44	1.07	3.14	2.34	2.12	6.94				
	Liv	elihood cl	ass VII						Liveliho	ood class V	/III	
Total count value	48	2	44	86	6	. 8	285	45	231		37	95
S.1 value	47	2	47	84	6	8	275	48	257		8 11	1.05
Percentage error	2.08		6.82	2.33			3.51	6.67	11.26		7.53	5.33
Index of approximation	7.06	22.81	7.06		15.55	13.99	3.39	7.00	3.49		2.12	1.38
Coefficient of variation	1.95	9-49	1.95	1.46	5.48	4.74	0.80	1.93	0.83			
S.or value	102	6	94	167	11	11	409	70	395		55	78 17.89
Percentage error	112.50	200.00	113.64	94.19	83.33	37.50	43.51	55.56	71.00		44.74	11.16
Index of approximation	10.06	27.55	10.38	8.28	22.61	22.61	5.72	11.63	5.81		4.18	
Coefficient of variation	3.06	12.69	3.19	2.39	9.37	9.37	1.51	3.70	1.53	1.20	4	

MADHYA PRADESH C Districts	Self-sup pers			earning ndants	Earn		Self-sup			earning indants		ning endants
C Districts	Males	Females	Males	Females	Males	Females		Females	Males		Males	Females
	2	3	4	,	6	7	2	3	4	5	6	7
SAGAR Siz			ximately	to per co			Size 98,97		ing fracti	on 10.03		
bronk si		hood class		. Per e	one sampre	(0)	J-1,7,	,1		d class II		
Total count value	1123	163	914	1439	276	619	82	4	58	89	20	54
S.1 value	1115	73	874	1586	307	560	88	3	65	89	17	54
Percentage error	0.71	55.21	4.38	10,22	11.23	9.53	7.32	25.00	12.07		15.00	
Index of approximation	3.74	11.64	4.18	3.15	6.58	5.09	10.83	34-43	12.16	10.78	19.80	13.05
Coefficient of variation	0.90	3.71	1.02	0.73	1.79	1.30	3.37	18.35	3.93	3.35	7.70	4.31
	Liveli	hood class	s III					1	Livelihood	class IV		
Total count value	550	199	338	411	105	355	35	31	36	53	8	12
S.1 value	536	239	339	398	106	352	39	29	30	57	7	13
Percentage error	2.55	20.10	0.30	3.16	0.95	0.85	11.43	6.45	16.67	7.55	12.50	8.33
Index of approximation	5.19	7.29	6.31	5.90	10.08	6.21	14.72	16.39	16.19	12.78	26.61	21.70
· Coefficient of variation	1.33	2.03	1.70	1.56	3.07	1.66	5.08	5.89	5.79	4.20	12.01	8.81
L310	Liveli	hood class						1	Livelihood	l class VI		
Total count value	372	82	260	410	67	146	132	22	129	222	17	21
S.1 value	382	81	242	422	55	150	138	22	133	213	18	20
Percentage error	2.69	1.22	6.92	2.93	17.91	2.74	4.55		3.10	4.05	5.88	4.76
Index of approximation Coefficient of variation	6.00	11.18	7.25	5.75	12.96	8.79	9.09	18.09	9.22	7.64	19.41	18.71
Coemcient of variation	1.59	3.52	2.02	1.51	4.27	2.57	2.69	6.77	2.74	2.15	7.49	7.10
Track I am a d		hood class	s VII						Livelihoo	d class VI	11	
Total count value	62	4	54	91	4	10	250	51	203	314	29	74
S.1 value	60	5	52	94	4	10	255	5,3	200	305	32	78
Percentage error Index of approximation	3.23	25.00	3.80	3.30			2,00	3.92	1.48	2.87	10.34	5.41
Coefficient of variation	4.09	29.57 14.21	13.23	3.26	31.64	23.70	7.10	13.14	7.83	6.59	15.82	11.35
JABALPUR		016,954					1.96	4.35	2.22	1.79	5.61	3.58
J. W. Care		hood clas		matery 10	per cent	sample	(S.1.) Size	106,779		g fraction		
, Total count value	968	122		****	-0-		1.5			d class II		
S.r value			856	1318	287	647	49	7	36	46	11	40
Percentage error	987	137	837	1235	304	712	46	10	34	45	12	34
Index of approximation	3.83	8.85	4.13	6.30	5.92	10.05	6.12	42.86	5.56	2.17	9.09	15.00
Coefficient of variation	0.92	2.60	1.01	3-45 0.82	6.40	1.11	13.47	9.67	15.05	13.58	21.73	15.05
		hood clas			,5		4.50		5.24	d class IV	8.83	5.24
Total count value	376	203	253	304	70	118						
S.1 value	407	205		7.77	79	238	10	. 7	12	15	2	3
Percentage error	8.24	0.99	1.19	3.95	2.53	4.20	15	7 .	11	11	2	3
Index of approximation	5.66	7.53	6.94	6.51	10.86	7.21	20.14	25.07	8.33	26.67		
Coefficient of variation	1.49	2.12	1.91	1.76	3-39	2.00	7.90	25.97	9.22	9.22	37.78	33.68
	Liveli	hood class	s V				.,			l class VI	21.64	17.67
Total count value	482	56	352	607	63	129	107					
S.1 value	454	51	355	587	62	120	157	25	158	270	22	19
Percentage error	5.81	8.93	0.85	3.29	1.59	6.98	154	22	156	266	23	16
Index of approximation	5.41	12.96	6.00	4.84	12.03	9.32	8.44	17.61	1.27	1.48	4.55	15.79
Coefficient of variation	1.40	4.27	1.60	1.23	3.87	2.75	2.45	6.52	8.40 2.43	6.76	17.34	19.69
4	Livel	ihood clas	IIV 2							class VIII	6.37	7.64
Total count value	108	8	74	146	6	13	412					
S.1 value	105	12	73	165	7		452	79	298	490	34	63
Percentage error	2.78	50.00	1.35	13.01	16.67	84.62	19.69	66	311	445	34	46
Index of approximation Coefficient of variation	9.82 .	21.73	11.31	8.21	25.97	17.07	5.01	16.45	4.36	9.18		26.98
variation	2.97	8.83	3.57	2.36	11.56	6.24	1.28	3.75	6.34	5.45	15.05	13.47
							1000	4.73	1.71	1.45	5.24	4.50

				· · · · · · · · · · · · · · · · · · ·	OD CLA	SSES MIND	DEFE	NDENCI				
MADHYA PRADESH C Districts	pe	pporting rsons		earning indants		rning ndants		pporting sons	_	earning ndants		ning endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
HOSHANGA	BAD S	Size 843,300	Appr	oximately	10 per c	ent sample	(S.1) S	Size 84,376	Sampl	ing fraction	10.01	
	Liv	elihood clas	s I							od class II		
Total count value	900	67	797	1385	243	399	132	6	94	161	35	85
S.1 value	916	65	800	1382	234	409	133	5	100	158	37	85
Percentage error	1.78	2.99	0.38	0.22	3.70	2.51	0.76	16.67	6.38	1.86	5.71	
Index of approximation Coefficient of variation	4.37	4.26	4.65	3.61 0.86	7.83	1.67	9.81	31.04	10.96	9.17	15.90	11.66
		elihood clas		0.00	2.22	1.07	2.97	15.31	3.43	2.72 od class IV	5.65	3.72
Total count value	551	171	336	456	128	367	67		66			١
S.1 value	562	210	328	461	128	326	65	53	61	103	14	22
Percentage error	2.00	22.81	2.38	1.10		11.17	2.99	1.89	7.58	83 19.42	7.14	4.55
Index of approximation	5.43	8.18	6.82	5.91	9.96	6.83	12.91	14.03	13.22	11.77	21.82	19.44
Coefficient of variation	1.41	2.35	1.87	1.57	3.02	1.88	4.26	4.76	4.39	3.76	8.88	7.50
2.4	Liv	elihood clas	s V						Livelihoo	od class VI		
Total count value	319	34	249	421	72	146	158	27	157	275	26	28
S.1 value	316	33	254	424	72	143	159	28	162	276	24	27
Percentage error Index of approximation	6.92	16.57	7.57	6.12	12.42	9.53	9.14	3.70	3.18 9.08	0.36	7.61	3.57
Coefficient of variation	1.91	5.98	2.13	1.64	4.04	2.86	2.71	6.50	2.68	7.32	7.02	6.62
1	Live	elihood class	s VII						ivelihood	class VIII		
Total count value	71	4	63	112	7	9	311	64	257	426	43	83
S.1 value	64	1 6	60	111	10	10	321	65	262	413	42	82
Percentage error	9.86	50.00	4.76	0.89	42,86	11.11	3.22	1.56	1.95	3.05	2.33	1.20
Index of approximation Coefficient of variation	12.99	29.36	13.31	10.53	24.97 10.88	24.97 10.88	6.88	4.26	7.48	1.66	15.18	11.83
	4.29	14.05	4.43	3.25							5.30	3.79
	ize 519,					ple (S.1) S				on 10.19		
Total count value	884	48	858	1362	254	526	135	3	122	180	60	117
S.1 value	850	53	843	1348	241	0.76	127	3	127	186	56 6.67	0.85
Percentage error Index of approximation	3.85 5.48	16.51	5.50	4.43	9.29	6.72	5.93	40.91	4.10	3.33	16.19	12.35
Coefficient of variation	1.43	5.95	1.43	1.10	2.77	1.84	3.83	25.09	3.83	3.16	5.79	4.01
	Live	elihood class	III a					1	Livelihoo	d class IV		
Total count value	530	113	310	356	156	494	45	35	42	65	29	36
S. r. value	533	118	310	359	157	506	45	34	47	72	32	35
Percentage error	0.57	4.42		0.84	0.64	2.43	:	2,86	11.90	10.77	10.34	2.78
Index of approximation Coefficient of variation	1.83	12.27	8.40 2.43	7.91	3.44	6.89 1.88	6.46	7.44	6.32	5.10	7.69	7.33
Coefficient of variation		3.98 elihood class		5	3.44					d class VI	,,	,
Total count value		21	272	467	51	88	150	11	158	273	20	18
Total count value	341		265	460	52	89	166	13	154	281	21	18
S.1 value Percentage error	0.29	19.05	2.57	1.50	1.96	1.14	10.67	18.18	2.53	2.93	5.00	
Index of approximation	8.09	24.44	8.95	7.14	16.63	13.65	10.76	26.66	11.08	8.74	22.79	23.99
Coefficient of variation	2.32	10.53	2.63	1.98	6.01	4.59	3.34	12.04	3.47	2.56	9.47	10.23
	Live	elihood class	s VII							class VIII		
Total count value	43	1	40	. 72	4	5	295	40	291	458	44	77
S.r value	51	1	43	75	4	4	293	37	300	470 2.62	11.36	10.39
Percentage error	18.60		7.50	4.17	37.86	37.86	8.59	18.77	3.09 8.51	7.07	16.99	15.00
Index of approximation Coefficient of variation	6.07	53.13 43.95	6.61	5.00	21.72	21.72	2.50	7.13	2.47	1.96	6.19	5.21

Male   Female   Male   Male   Female   Male	MADHYA PRADESH C Districts	Self-sup perso	oporting ons		earning endants		rning endants		pporting sons		earning .		rning ndants
Total count value		Males	Females	Males	Females			Males	Females	Males	Females	Males	Females
Total count value	1	2	3	4	5	6	7	2	3	4	5	6	7
Total count value	BETUL Si	ze 450,10	6 · Appro	oximately	10 per co	ent samp	le (S.1) Si	ze 45,63	7 Samplin	g fraction	10.14		
S.1 value    145		Livel	ihood clas	I a					1	ivelihood.	class II		
Percentage error   3,8	Total count value	1415 .	63	1079	1433	341	1408	143	5	102	127	38	165
Percentage error   3,81   9,12   5,84   1,71   6,76   1,49   5,59     7,84   1,11   1,14   1,976   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916   1,916	S.1 value	1469	69	1142	1472	364	1429	135	5	94	131	37	147
Coefficient of variation   1.13   5.62   1.39   1.13   2.41   1.15   4.00   10.93   4.81   4.06   7.68   3.83				5.84	2.72	6.74		5.59		7.84	15 (E C V		
Total count value    1				-									11.94
Total count value	Coemcient of variation		1.5		1.13	2.41	1.15	4.00				7.68	3.83
S.1 value  488  104  1255  148  131  149  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1493  1494  1494  1493  1494  1494  1494  1493  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494  1494	T. 1. 1. 1. 1.	Livel	ihood clas	z III					L	ivelihood	class IV		
Percentage error		433	109	200	270	110	319	63	45	67	86	19	62
Index of approximation   2-96   13-61   9-94   9-73   14-93   8-81   16-55   18-75   17-41   15-14   24-74   17-41				235			318	61	43	. 53	78	19	53
Coefficient of variation   2.27	0			100							9.30		14.52
Total count value  Total count v	Coefficient of variation										-		
Total count value  709  13  141  118  38  130  85  14  171  111  111  111  112  113  114  115  114  115  114  115  114  115  115  114  115  116  117  117  117  117  117  117				-	2.94	3.10	2.50	5.90				10.73	6.41
S.1 value  102 113 143 166 34 118 90 32 126 137 141 118 119 118 119 118 119 119 119 119 11	Total count value								L	ivelihood	class VI		
Percentage error   3-35						38		85	14	71	124	11	22
Index of approximation   10.55   27.94   12.06   10.68   20.35   12.98   14.36   28.65   16.00   13.02   29.43   23.57											117	11	22
Coefficient of variation   3.26   12.97   3.89   3.31   8.01   4.28   4.91   13.50   5.70   4.30   14.11   9.97													
Total count value $48$ 2 36 70 3 10 190 25 134 217 22 65 S.1 value $46$ 3 33 62 3 10 185 27 115 203 23 60 Percentage error $4.17$ 50.00 8.33 11.43 2.63 8.00 6.71 6.45 4.55 7.69 Index of approximation 18.31 42.52 20.56 16.46 42.52 30.31 10.92 21.261 12.69 10.53 23.23 16.65 Coefficient of variation $6.89$ 27.02 8.14 5.93 27.02 14.80 3.41 9.00 4.16 3.25 9.75 6.03 CHHINDWARA Size $1,078,395$ Approximately to per cert sample (S.1) Size $108,717$ Sampling fraction 10.08 Livelihood class II  Total count value $1026$ 296 992 1183 597 1217 140 7 84 105 43 149 S.1 value Percentage error $6.43$ 0.68 1.81 0.41 2.51 1.73 3.57 28.57 21.38 0.95 9.30 1.34 100 Coefficient of variation $0.87$ 1.74 0.92 0.83 1.9 0.82 2.59 10.10 3.34 2.96 4.85 2.45 100 Coefficient of variation $0.87$ 1.74 0.92 0.83 1.19 0.82 2.59 10.10 3.34 2.96 4.85 2.45 100 Coefficient of variation $0.87$ 1.74 0.92 0.83 1.19 0.82 2.59 10.10 3.34 2.96 4.85 2.45 100 Coefficient of variation $0.87$ 1.74 0.92 0.83 1.19 0.82 2.59 10.10 3.34 2.96 4.85 2.45 100 100 100 100 100 100 100 100 100 10	Coefficient of variation							17.1					
Total count value  48 2 36 70 3 10 190 25 134 217 22 65  S.1 value  46 3 33 62 3 10 185 27 115 203 23 66  Percentage error  4.17 50.00 8.33 11.43 1.65 8.00 6.72 6.45 4.55 7.69  Index of approximation  8.31 42.52 20.56 16.46 42.52 30.31 10.92 21.01 12.69 10.53 23.23 16.65  Coefficient of variation  6.89 27.01 8.14 5.93 77.02 14.80 3.41 9.00 4.16 3.25 9.75 6.03  CHHINDWARA  Size 1,078,195 Approximately to per cent sample (S.1) Size 108,717 Sampling fraction 10.08  CHHINDWARA  Size 1,078,195 Approximately to per cent sample (S.1) Size 108,717 Sampling fraction 10.08  CHHINDWARA  Size 1,078,195 Approximately to per cent sample (S.1) Size 108,717 Sampling fraction 10.08  CHHINDWARA  Size 1,078,195 Approximately to per cent sample (S.1) Size 108,717 Sampling fraction 10.08  CHHINDWARA  Size 1,078,195 Approximately to per cent sample (S.1) Size 108,717 Sampling fraction 10.08  CHHINDWARA  Size 1,078,195 Approximately to per cent sample (S.1) Size 108,717 Sampling fraction 10.08  CHHINDWARA  Size 1,078,195 Approximately to per cent sample (S.1) Size 108,717 Sampling fraction 10.08  CHHINDWARA  Size 1,078,195 Approximately to per cent sample (S.1) Size 108,717 Sampling fraction 10.08  CHHINDWARA  Size 1,078,195 Approximately to per cent sample (S.1) Size 108,717 Sampling fraction 10.08  Coefficient of variation  3.63 6.44 3.83 3.50 4.72 3.72 3.72 3.75 28.57 2.38 0.95 9.30 1.14  S.1 value  1.026 296 992 1183 597 1217 140 7 84 105 43 149  Coefficient of variation  3.63 6.44 3.83 3.50 4.72 3.48 8.84 23.79 10.74 9.79 14.22 8.45  Coefficient of variation  3.63 6.44 3.83 3.50 4.72 3.48 8.84 23.79 10.74 9.79 14.22 8.45  Coefficient of variation  4.66 209 209 254 139 343 42 46 39 50 114 35  Coefficient of variation  5.1 value  4.66 209 209 254 139 343 42 46 39 50 114 12 12 12 12 12 12 12 12 12 12 12 12 12	4	Liveli			.,		4	4.7.	12/2/				9-97
S.1 value	Total count value				70	,	10						
Percentage error	S.1 value									134	217	22	65
Index of approximation   18.31   42.52   20.56   16.46   42.52   30.31   10.92   22.01   12.69   10.53   23.23   10.65	Percentage error					-						23	60
Chemicient of variation 6.89 27.02 8.14 5.93 27.02 14.80 3.41 9.00 4.16 3.25 9.75 6.03 CHHINDWARA Size 1.078,395 Approximately 10 per cent sample (S.1) Size 108,717 Sampling fraction 10.08 Elivelihood class I Livelihood class II  Total count value 1026 296 992 1183 597 1217 140 7 84 105 43 149 117 140 100 100 100 100 100 100 100 100 100	Index of approximation											- 00 15 5	
CHHINDWARA    Size 1,078,395   Approximately 10 per cent sample   (S.1) Size 108,717   Sampling fraction 10.08			27.02				_			,			_
Total count value   1026   296   992   1183   597   1217   140   7   84   105   43   149	CHHINDWA	RA Size	1,078,39	Appro	ximately 1	o per ce	ent sample			V			6.03
S.1 value   1026   296   992   1183   597   1217   140   7   84   105   43   149	201	Liveli	ihood clas	s I				, ,				10.08	
S.1 value		1026	296	992	1183	597	1217	140					
Percentage error		1092	294									43	149
Coefficient of variation 0.87 1.74 0.92 0.83 1.19 0.82 2.59 10.10 3.34 2.96 4.85 2.45  Livelihood class III  Total count value 466 209 209 254 139 343 42 46 39 50 14 35  S.1 calue 463 208 213 247 147 334 42 45 40 56 12 29  Percentage error 0.64 0.48 6.70 2.76 5.76 2.62 2.17 2.56 12.00 14.29 17.14  Coefficient of variation 1.38 2.08 2.01 1.91 2.48 1.63 4.67 4.51 4.79 4.04 8.75 5.62  Livelihood class V  Total count value 360 30 232 397 59 148 86 16 74 132 15 24  Percentage error 2.78 3.33 3.88 1.16 1.69 3.38 1.16 6.19 3.38 1.16 6.19 3.38 1.16 6.19 1.38 2.08 2.01 1.20 1.20 11.23 8.84 21.02 16.49  Coefficient of variation 1.59 5.44 2.01 1.50 3.97 2.43 3.28 7.82 3.54 2.59 8.41 5.94  Total count value 29 1 24 43 3 5 172 30 133 206 24 72  Forcentage error 1.55 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11  S.1 value 29 1 24 43 3 5 172 30 133 206 24 72  Forcentage error 1.58 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11  S.1 value 29 1 24 43 3 5 172 30 133 206 24 72  Forcentage error 1.58 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11	Percentage error						0.00						151
Livelihood class III  Total count value  466  209  209  254  139  343  42  46  39  50  14  35  Percentage error  Coefficient of variation  Coefficie	Coefficient of variation			3.83	3.50								
Total count value 466 209 209 254 139 343 42 46 39 50 14 35  S.1 calue 463 208 213 247 147 334 42 45 40 56 12 29  Percentage error 0.64 0.48 6.70 1.76 5.76 2.62 2.17 2.56 11.00 14.29 17.14  Coefficient of variation 1.38 2.08 2.01 1.91 2.48 1.63 4.67 4.51 4.79 4.04 8.75 5.62  Livelihood class V  Livelihood class V  Total count value 360 30 232 397 59 148 86 16 74 132 15 24  S.1 value 350 31 123 392 58 153 85 15 73 135 13 26  Percentage error 2.78 3.33 3.88 1.26 1.69 3.38 1.16 6.25 1.35 2.27 13.33 8.33  Coefficient of variation 1.59 5.44 2.01 1.50 3.97 2.43 3.28 7.82 3.54 2.59 8.41 5.94  Total count value 29 1 24 43 3 5 172 30 133 206 24 72  Percentage error 1.58 41 4 6 174 30 125 202 17 70 Index of approximation 1.5.85 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11  Coefficient of variation 5.62 30.33 6.06 473 15.16 12.38 3.52 8.53 4.56 9.11 7.52 16.26 11	or variation		_	-	0.83	1.19	0.82	2.59			-	-	
S.1 calue Percentage error Coefficient of variation Coefficient of vari	Total count	1	hood class	s III					Live		-	4.03	2.45
Percentage error 0.64 0.48 6.70 2.76 5.76 2.62 2.17 2.56 12.00 14.29 17.14 Coefficient of variation 1.38 2.08 2.01 1.91 2.48 1.63 4.67 4.51 4.79 4.04 8.75 5.62    Livelihood class V		466	209	209	254	139	343	42					
Index of approximation 5.32 7.43 7.22 6.93 8.54 6.11 13.83 13.48 14.09 12.42 21.60 15.85 1.91 2.48 1.63 4.67 4.51 4.79 4.04 8.75 5.62    Livelihood class V				223	247	147		1					35
Coefficient of variation I.38 2.08 2.01 I.91 2.48 1.63 4.67 4.51 4.79 4.04 8.75 5.62  Livelihood class V  Livelihood class V  Livelihood class V  Livelihood class VI  S.1 value  Percentage error  Index of approximation  Coefficient of variation  Livelihood class VII  Total count value  29 1 24 43 3 5 172 30 133 206  S.1 value  29 1 24 43 3 5 172 30 133 206  S.1 value  Percentage error  Livelihood class VIII  Livelihood class VIII  Coefficient of variation  S.2 value  29 1 24 43 3 5 172 30 133 206  Livelihood class VIII  Coefficient of variation  S.3 value  29 1 24 43 3 5 172 30 133 206  Livelihood class VIII  Coefficient of variation  S.4 value  S.4 value  29 1 24 43 3 5 172 30 133 206  Livelihood class VIII  Coefficient of variation  S.5 value  S.6 value  29 1 24 43 3 5 172 30 133 206  Livelihood class VIII  Coefficient of variation  S.6 value  29 1 24 43 3 5 172 30 133 206  Livelihood class VIII  Coefficient of variation  S.7 value  S.8 value  29 1 24 43 3 5 172 30 133 206  Livelihood class VIII  Coefficient of variation  S.8 value  29 1 24 43 3 5 172 30 133 206  Livelihood class VIII  Coefficient of variation  S.8 value  29 1 24 43 3 5 172 30 133 206  Livelihood class VIII  Coefficient of variation  S.8 value  29 1 24 43 3 5 172 30 133 206  Livelihood class VIII  Coefficient of variation  S.7 value  29 1 25 41 4 6 174 30 125 202 27 70  Index of approximation  S.8 value  15.85 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 11 -10 -10	Index of approximation				2.76	5.76				A 6 6			
Livelihood class V  Total count value  360 30 232 397 59 148 86 16 74 132 15 24  Percentage error  Index of approximation  Coefficient of variation  29 1 24 43 3 5 172 30 133 266  Livelihood class VIII  Total count value  29 1 24 43 3 5 172 30 133 266  S.1 value  29 1 24 43 3 5 172 30 133 266  Livelihood class VIII  Coefficient of variation  15.85 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11  Coefficient of variation  15.85 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11  Coefficient of variation  Livelihood class VIII	Coefficient of variation				-	-		13.83	13.48				
Total count value 360 30 232 397 59 148 86 16 74 132 15 24  S.1 value 350 31 123 392 58 153 85 15 73 135 13 26  Percentage error 2.78 3.33 3.88 1.26 1.69 3.38 1.16 6.25 1.35 2.27 13.33 8.33  Coefficient of variation 1.59 5.44 2.01 1.50 3.97 2.43 3.28 7.82 3.54 2.59 8.41 5.94  Total count value 29 1 24 43 3 5 172 30 1334 206 24 72  Percentage error 1.585 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11  Coefficient of variation 5.62 30.33 6.06 4 73 15.16 12.38 3.52 8.63 4.16 3.26	,				1.91	2.48	1.63	4.67	4.51	4.79			
S.1 value  S.1 value  S.2 30 232 397 59 148 86 16 74 132 15 24  Percentage error  Index of approximation  Coefficient of variation  S.2 31 123 392 58 153 85 15 73 135 13 26  Index of approximation  Coefficient of variation  Livelihood class VIII  S.1 value  29 1 24 43 3 5 172 30 133 206 24 72  Percentage error  Index of approximation  S.2 30 30 33 6.06 473 15.16 12.38 3.52 8.53 4.16 3.26  Coefficient of variation  S.3 30 232 397 59 148 86 16 74 132 15 24  15 24  16 25 26 16 75 1.35 2.27 13.33 8.33  1.16 6.25 1.35 2.27 13.33 8.33  1.16 6.25 1.35 2.27 13.33 8.33  1.16 6.25 1.35 2.27 13.33 8.33  Index of approximation  S.3 30 30 30 30 30 30 30 30 30 30 30 30 30	Total count value								Live	lihood cl		,,	3.02
Percentage error 2.78 3.33 3.88 1.26 1.69 3.38 1.16 6.25 1.35 2.27 13.33 8.33 Coefficient of variation 1.59 5.44 2.01 1.50 3.97 2.43 3.28 7.82 3.54 2.59 8.41 5.94    Livelihood class VIII  S.1 value 29 1 24 43 3 5 172 30 133 206 24 72    Percentage error 1.585 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11 v. Coefficient of variation 5.62 30.33 6.06 473 15.16 12.38 3.52 8.53 4.16 3.26 2.27	S.1 value			232	397	59	148	86					
Index of approximation 5.99 15.47 7.22 5.71 12.26 8.41 10.59 20.01 11.23 8.84 21.02 16.49 Coefficient of variation 1.59 5.44 2.01 1.50 3.97 2.43 3.28 7.82 3.54 2.59 8.41 5.94  Total count value 29 1 24 43 3 5 172 30 1334 206 24 72  Percentage error 29 1 25 41 4 6 174 30 125 202 27 70 Index of approximation 15.85 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 16.26 11 7.52 1	Percentage error			-		-	153	85	.16			7.7	
Coefficient of variation   1.59   5.44   2.01   1.50   3.97   2.43   3.28   7.82   3.54   2.59   8.41   5.94	Index of approximation							1.16		-74.77			
Livelihood class VIII  Total count value  29 1 24 43 3 5 172 30 133 ¹ 206 24 72  Percentage error Index of approximation 15.85 45.05 16.72 13.96 30.76 27.12 30 1.16 6.02 1.94 12.50 2.70 Coefficient of variation 5.62 30.33 6.06 473 15.16 12.38 3.57 3.58 7.82 3.54 2.59 8.41 5.94  Livelihood class VIII   Livelihood class VIII   Livelihood class VIII   Coefficient of variation 15.85 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2 6.02 1.94 12.50 2	coefficient of variation			_							0 0		8.33
S.1 value  S.1 value  19 1 24 43 3 5 172 30 1334 206 24 72  Percentage error  Index of approximation 15.85 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11  Coefficient of variation 5.62 30.33 6.06 473 15.16 12.38 3.52 8.63 4.16 3.26	Total	Liveli	hood class	VII		3.91	43	3.28			2.59		
Percentage error Index of approximation 15.85 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11  Coefficient of variation 5.62 30.33 6.06 4.73 15.16 12.38 3.52 8.63 4.16 3.26					43				Live	lihood cla	ass VIII	1733	3.74
Index of approximation 15.85 45.05 16.72 13.96 30.76 27.12 7.98 15.65 9.11 7.52 16.26 11  Coefficient of variation 5.62 30.33 6.06 4.73 15.16 12.38 3.52 8.63 4.16 3.26								172				24	
Coefficient of variation 5.62 30.33 6.06 473 15.16 12.38 3.52 8.63 4.16 3.26	Index of approximate								.30			,	
3.53 6.06 473 15.16 12.38 3.52 8.63 4.16 3.26 11	Coefficient of variation												
3.32 0.03 4.16 3.26	та попод	5.02	30.33								_		
						Fig.		3.32	0.13	4.16			

MADHYA PRADESH	Self-sup		Non-ea			ning	Self-sup		Non-e	D	Eari	
C Districts	perso	ons	depen	dants	deper	ndants	pers	ons	deper	ndants	depe	ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
MANDLA	Size 5	46,966 Ap	proximat	ely 10 pe	r cent sa	mple (S.1)	Size 55	,749 Samp	oling frac	tion 10.19	)	
Total count value	1357	129	982	1360	452	1668	158	5	126	126	38	177
S.1 value	1336	88	1135	1313	399	1621	173	4	131	127	38	188
Percentage error	1.55	31.78	15.58	3.46	11.73	2.82	9.49	20.00	3.97	0.79		6.21
Index of approximation	4.35	13.45	4.70	4.39	7.42	3.96	10.39	37-33	11.56	11.70	18.26	10.05
Coefficient of variation	1.08	4.49	1.18	1.09	2.08	0.96	3.19	21.17	3.68	3.73	6.86	3.06
	Live	elihood cla	iss II					1	Livelihoo	d class IV		
Total count value	704	211	250	283	56	388	20	20	18	24	4	13
S.1 value	706	181	255	288	57	377	20	28	16	28	4	12
Percentage error	0.28	14.22	2.00	1.77	1.79	2.84		40.00	11,11	16.67		7.69
Index of approximation	5.83	10.20	8.90	8.48	15.79	7.60	22.77	20.31	24.52	20.31	37-33	26.90
Coefficient of variation	1.54	3.12	2.62	2.46	5.59	2.14	9.46	7.99	10.58	7.99	21.77	12.44
	Live	elihood cla	iss					,	Livelihoo	d class VI		
Total count value	170	41	124	154	40	97	64	16	54	85	9	17
S.1 value	171	42	119	152	39	124	69	18	55	93	8	23
Percentage error	0.59	2.44	4.03	1.30	2.50	27.84	7.81	12.50	1.85	9.41	11,11	35.29
Index of approximation	10.43	17.62	12.00	10.92	18.09	11.81	14.72	23.58	15.99	13.17	30.52	21.72 8.82
Coefficient of variation	3.21	6.52	3.86	3.41	6.77	3.78	5.08	9.97	5.70	4.37	14.97	0.02
	Live	elihood cla	ass VI							class VIII		
Total count value	34	1	24	48	1	4	121	30	92	139	15	51
S. r value	33	1	27	42	1	5	126	27	87	150	14	49
Percentage error	2.94		12.50	12.50		25.00	4.13	10.00	5.43	7.91	6.67 25.60	3.92 16.68
Index of approximation	19.18	52.54	20.57	17.62	52.54	35.06	11.74	8.14	4.52	10.98 3.43	11.31	6.04
Coefficient of variation	7.36	42.35	8.14	6.52	42.35	18.93	3.75					
BALAGHAT	Size 69	4,760 Ap	proximat	ely 10 per	cent sam	ple (S.1) s	ize 713,2	3 Sampli	ng fractio	on 10.27		
		lihood cla							Livelihoo	od class II		
Total count value		74	1036	1164	668	1673	126	6	88	98	56	168
Total count value	1231		1082	1175	676	1544	129	6 .	89	106	67	162
S.1 value	1256	83 12.16	4.44	0.95	1.20	7.71	2.38		1.14	8,16	19.64	3.57
Percentage error	4.05	12.56	4.34	4.18	5.37	3.66	10.59	30.91	12.21	11.42	13.59	9.69
Index of approximation Coefficient of variation	0.99	4.09	1.08	1.03	1.39	0.88	3.28	15.28	3.95	3.62	4.56	2.92
Coemercia of variation		elihood cla	iss III						Livelihoo	d class IV		
m . 1		115	243	283	148	409	47	35	41	52	20	48
Total count value	444	78	283	252	149	429	47	37	45	56	23	51
S.1 value	477	32.17	16.46	10.95	0.68	4.89		5.71	9.76	7.69	15.00	6.25
Percentage error	7.43 6.24	12.84	7.75	8.12	10.01	6.52	15.49	16.89	15.74	14.53	19.97	15.03
Index of approximation Coefficient of variation	1.67	4.22	2.19	2.33	3.04	1.77	5.45	6.14	5.57	4.99	7.80	5.23
Coemcient of variation		elihood cla	iss V						Livelihoo	d class VI		
- 1	241	80	171	298	72	229	53	13	40	60	13	31
Total count value	268	81	153	207	75	238	53	13	36	68	16	33
S.1 value	11.20	1.25	10.53	30.54	4.17	3.93			10.00	13.33	23.08	6.45
Percentage error		12.66	9.91	8.79	13.03	8.33	14.82	24.21	17.06	13.52	22.60	6.51
Index of approximation Coefficient of variation	2.26	4.14	3.00	2.57	4.31	2.40	5.13	10.38	6.23	4.53	9.35	0.3.
Coefficient of variation		elihood cla	ass VII					L	ivelihood	class VIII		
		2	9	17	2	5	108	14	72	104	21	59 68
Total count value	, 13	15	6	21	2	4	117	16	74	101	23	15.25
S. 1 value	13.08	650.00	33-33	23.53		20.00	8.33	14.29	2.78	2.88 11.64	9.52	13.52
Percentage error Index of approximation		23.09	30.91	20.60	42.07	34.83	11.00	22.60	4.34	3.71	7.80	4.53
Coefficient of variation	.11.83	9.66	15.28	8.16	26.47	18.72	3-44	9.35	4.34	3.7.		

MADHYA PRADESH C Districts		pporting rsons		earning endants		rning endants		pporting rsons		earning endants		rning endants
C Districts.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
BHANDARA		057,961			er cent s		) size 10	7, 569 Sar	npling fra	ction 10.	17	
2	1	lihood clas	7.0	,	31,111111	1				ihood clas		
Total count value	1239	130	957	1145	387	1325	60	5	43	51	20	67
S.1 value	1171	155	966	1126	383	1357	66	4	41	51	20	73
Percentage error	5.49	19.23	0.94	1.66	1.03	2.42	10.00	20.00	4.65	1		8.96
Index of approximation	3.53	8.40	3.86	3.59	5-79	3.28	11.72	30.86	14.01	12.92	18.17	11.28
Coefficient of variation	0.84	2.43	0.93	0.86	1.53	0.77	3.74	15.24	4.75	4.25 ihood clas	6.81	3.56
		lihood clas										
Total count value	385	117	228	258	98	340	62	32	49	64	18	52
S.1 value	390	118	241	265	100	338	67	30	47	60	16	50
Percentage error Index of approximation	1.30	0.85	5.70	2.71	2.04	6.11	8.06	6.25	4.08	6.25	19.65	3.85
Coefficient of variation	5.75	9.36 2.79	7.03 1.94	6.76	9.98 3.03	1.63	3.71	5.56	13.32	3.92	7.62	4.18
	7.5	lihood clas		,	3.43	,	3.7-	3.30		hood class		4
Total count value	551	170	343	388	91	356	96	16	77	123	12	20
S.1 value	538	168	338		85			18				39
Percentage error	2.36	1.18	1.46	6.70	6.59	0.28	6.25	12.50	77	1.63	16.67	2,56
Index of approximation	5.01	8.13	6.11	5.61	10.63	5.98	10.40	18.86	11.05	9.15	20.58	14.14
Coefficient of variation	1.28	2.33	1.63	1.47	3.29	1.59 -	3.20	7.18	3.46	2.71	8.14	4.81
	Live	lihood clas	ss VII							hood class	0.17	
Total count value	32	3	26	43	3	9	143	28	101	146	15	57
S.r value	29	3	25	39	3	9	148	29	100	141	16	61
Percentage error	9.37		3.85	9.40			3.50	3.57	0.09	3.42	6.67	7.02
Index of approximation	15.91	33.61	16.78	14.28	33.61	23.87	8.55	15.91	9.98	8.72	19.65	12.07
Coefficient of variation	5.65	17.60	6.09	4.87	17.60	10.15	2.49	5.65	3.03	2.55	7.62	3.89
CHANDA Si	ze 976,6			10 per cen	nt sample	(S.t) size	96,932	Sampling f	raction 9	.92		200
401	Live	elihood clas	s I						Liveli	hood class	II	
Total count value	1175	68	950	1216	327	1223	72	71	110	117	96	9t
S.r value	1188	270	960	1135	330	1225	76	70	110	126	110	84
Percentage error	1.11	2.94	1.05	6.66	0.92	0.16	5.56	1.41		7.69	14.58	7.69
Index of approximation Coefficient of variation	3.66	11.92	4.03	3.74	6.43	3.60	11.55	11.92	10.01	9.50	10.01	11,12
variation		3.83 lihood clas	0.99	0.90	1.74	0.86	3.67	3.83	3.04	2.84	3.04	3.49
Total count value									Liveli	hood class	IV	
S.1 value	442	228	300	319	182	368	33	27	34	38	16	29
Percentage error	428 3.17	282 23.68	305	332	183	306	34	30	37	37	16	27
Index of approximation	5.77	6.87	6.65	4.08 6.42	0.55	16.85	3.03	11.11	8.82	2.63		6.90
Coefficient of variation	1.52	1.89	1.81	1.73	2.35	1.81	15.59	16.32	15.12		20.36	16.95
	Live	lihood clas	s V	,,	33		5.50	5.86	5.27	5.27	8.02	6.17
Total count value	332	84	289	383	112	210	-		Liveli	hood class	VI	
S.1 value	333	91	286	385		230	76	23	79	120	15	31
Percentage error	0.30	8.33	1.04	0.52	6.25	234	78	22	80	120	17	31
Index of approximation Coefficient of variation	6.41	10.78	6.83	6.03	9.71	7.41	11.44	18.23	1.27	::	13.33	
variation	1.73	3.35	1.87	1.61	2.93	2.08	3.62	6.84	3.58			16.12
Total countl		lihood clas	s VII							2.91	7.78	5.76
Total count value	28	2	24	43	. 3	7	128			nood class	VIII	
S.1 value Percentage error	33	2	10	44	3		138	44	125	180	33	67
Index of approximation	17.85		58.33	2.33		7	149	40 '	131	185	33	66
Coefficient of variation	5.58	38.79	23.86	14.19	34.64	26.79	7.97 8.89	9.09	4.80	2.78		1.49
	3.30	22.71	10.15	4.83	18.54	12.14	2.61	5.07	9.35			12.19
									/9	3.32	5.58	3.94

MADHYA PRADESH C Districts		oporting sons		arning ndants		ning ndants	Self-sup pers			earning endants		ning endants
		Females		Females	Males	Females	Males	Females				Female
1	2	3	4	5	6	7	2	3	4	5	6	7
RAIPUR Size	1,628,0	023 Appr	roximately	10 per ce	ent sample	e (S.1) size	167,903	Samplin	g fraction			
		lihood clas				711	1954		elihood c			
Total count value	1586	470	1075	1505	386	1104	27	10	17	22	7	18
S.1 value	1633	567	1037	1581	402	1011	26	16	18	24	1	10
Percentage error	2.96	20.64	3.53	5.05	4.15	8.42	3.70	60.00	5.88	9.09		11.11
Index of approximation	2.48	4.07	3.10	2.52	4.73	3.13	14.07	16.80	16.10	14.50	22.38	15.50
Coefficient of variation	0.55	1.00	0.72	0.56	1.19	0.73	4.78	6.10	5.75	4.98	9.22	5.45
m . 1		lihood clas						Live	elihood c			
Total count value	643	569	244	344	100	302	16	15	11	18	3	7
S.1 value	635	583	247	308	73	293	21	17	10	18	3	7
Percentage error Index of approximation	3.87	4.02	5.81	10.47	27.00	3.93	31.25	13.33	9.09	16.10	20.42	22.38
Coefficient of variation	0.94	0.98	1.53	5.30	9.50	1.40	5.32	5.91	7.71	5.75	29.42 14.09	9.22
		lihood clas					3.3-		elihood c		4,	,
Total count value		58	116	146	25	80	69	27	52	90		13
S.1 value	174				35			28	66		9	8
Percentage error	5.75	39	2.59	6.16	35	8.75	5.80	3.70	26.92	39 56.67	11.11	38.36
Index of approximation	6.56	12.09	7.99	7.04	12.60	8.87	9.94	13.69	9.88	12.09	21.39	21.39
Coefficient of variation	1.78	3.90	2.28	1.94	4.12	2.61	3.02	4.61	2.99	3.90	8.62	8.62
	Livel	lihood clas	s VII					Liv	clihood o	lass VIII		
Total count value	38	7	23	41	3	8	146	69	94	147	16	37
S.1 value	38	7	32	62	3	8	142	55	87	138	14	30
Percentage error			39.13	51.22	20.12		2.74	10.61	7.45 8.87	6.12	17.61	18.92
Index of approximation Coefficient of variation	3.95	9.22	13.03	3.09	29.42 14.09	8.62	7.29	3.28	2.61	7.38	6.52	4.45
		4,144 Ap								action 10.	. 1000	
DILASI GIV 5		lihood clas		.,					elihood o		,,	
Total count value			1281	1627	744	1889	31	3	21	26	14	34
Total count value	1460	151		1657	744	1824	3.0	0.0	22	25	15	40
S.1 value Percentage error	1532	175	1312	1.84	779 4.70	3.46	34 9.69	3	4.76	3.85	7.14	17.65
Index of approximation	2.56	6.69	2.76	2.46	3.53	2.34	12.73	29.31	14.96	14.27	17.17	11.97
Coefficient of variation	0.57	1.83	0.63	0.55	0.84	0.52	4.17	14.07	5.19	4.77	6.29	3.85
	Live	lihood clas	ss III					Liv	elihood	class IV		
Total count value	367	139	208	228	106	331	13	15	12	24	3	6
S.1 value	341	107	186	234	99	317	23	15	19	23	. 4	10
Percentage error	7.08	23.02	10.58	2.63	6.60	4.23	76.92		58.33	4.17	33.33 26.86	19.80
Index of approximation	5.07	8.16	6.53	5.94 1.58	8.42	5.23	5.08	6.29	15.78	5.08	12.19	7.71
Coefficient of variation	1.30	2.34 lihood clas	1.77	1.50	2.44	1.35	3.00		elihood			
3 14-4 10-5					,0	112	-			75	8	12
Total count value	135	16	94	132	48		50	13	41	71	•11	16
S.1 value	6.67	18.75	89 5.32	128	43 10.42	0.89	48	10	2.44	5.33	37.50	33-33
Percentage error Index of approximation	7.65	15.78	8.78	7.60	11.65	8.05	11.17	19.80	11.97	9.60	19.16	16.78
Coefficient of variation	2.16	5.59	2.59	2.14	3.71	2.30	3.51	7.71	3.85	2.88	7.35	6.09
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Livel	ihood class	s VII					Liv	elihood	class VIII		.0
Total count value	31	3	28	42	3	5	106	26	81	138	20	48
S.1 value	32	3	23	30	3	4	83	28	78	136	21	6.25
Percentage error	3.23		17.86	28.57		20.00	21.70	7.69	3.70	1.45	5.00 15.21	10.91
Index of approximation	13.02	29.31	14.71	13.34	29.31 14.07	26.86 12.19	9.03 2.66	13.68	9.25	7.42	5.31	. 3.41
Coefficient of variation	4.30	14.07	5.08	4.14		17.10	7 00	4.00	4.15	2,00		

MADHYA PRADESH C Districts		pporting sons		earning endants		rning endants		pporting		earning endants		rning endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males		Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
DURG S	Size 1,47	8,162 Ap	proximat	ely 10 per	r cent sa		Size 14			action 10.	02	
		ihood class					•		elihood c			
Total count value	1420	227	1140	1431	399	1443	51	10	34	42	12	45
S.1 value	1386	250	1123	1454	385	1479	50	14	41	40	15	34
Percentage error	2.40	10.13	1.49	1.61	3.51	2.49	1.96	40.00	20.59	4.76	25.00	24.44
Index of approximation	2.84	6.09	3.15	2.77	5.07	2.75	11.54	18.41	12.44	12.56	17.97	13.35
Coefficient of variation	0.65	1.62	0.73	0.63	1.30	0.62	3.67	6.94	4.05	4.10	6.70	4.45
2.1-0.10		lihood clas						Liv	elihood c	lass IV		
Total count value	662	486	258	317	81	335	18	17	16	27	3	8
S.1 value	629	500	285	281	79	319	20	18	16	30	4	7
Percentage error	4.98	2.88	10.47	11.36	2.47	4.78	11.11	5.98		11.11	33-33	12.50
Index of approximation Coefficient of variation	4.10	4.53	5.76	5.80	9.67	5.50	16.22	16.84	17.56	13.98	27.96	23.34
Coemcient of variation	1.00	1.13	1.52	1.53	2.91	1.43	5.81	6.12	6.49	4.74	12.99	9.82
	Live	lihood clas	s V					Liv	elihood o	lass VI		
Total count value	219	42	147	209	43	138	51	17	43	74	7	14
S.1 value	227	44	147	207	50	133	50	19	42	72	9	14
Percentage error	3.65	4.76	• • •	0.96	16.28	3.62	1.96	11.76	2.33	2.70	14.29	
Index of approximation Coefficient of variation	6.33	12,11	7.56	6.58	11.54	7.87	11.54	16.52	12.33	10.03	24.56	18.41
coemcient of variation	1.71	3.91	2.13	1.79	3.67	2.24	3.67	5.96	4.00	3.05	10.61	6.94
m . 1		lihood clas	ss VII					Liv	elihood o	lass VIII		
Total count value	18	1	13	28	2	5	121	37	85	144	14	46
S.1 value	17	1	16	26	3	6	127	35	90	146	15	48
Percentage error	5.56		23.08	7.14	50.00	20.00	4.96	5.41	5.88	1.39	7.14	4-35
Index of approximation Coefficient of variation		41.67	17.56	14.74	30.56	24.56	8.02	13.20	9.19	7.58	17.97	11.72
	6.30	25.99	6.49	5.09	15.00	10.61	2.29	4.39	2.73	2.13	6.70	3.74
BASTAR Siz	e 913,41			10 per ce	nt sample	(S.1) Siz	e 97,812	Samplin	g fraction	10.71		
	Live	lihood clas	ss I						elihood c			
Total count value	1144	365	1262	1440	755	1431	189	108	191	227	73	139
S.1 value	1215	535	1363	1398	770	1186	183	86	207	211	68	
Percentage error	6.21	46.58	8.00	2.92	1.99	17.12	3.17	20.37	8.38	7.05	6.85	163
Index of approximation Coefficient of variation		5.22	3.39	3.37	4.45	3.65	8.16	10.98	7.76	7.70	12.01	8.54
Total of Variation	0.86	1.34	0.81	0.79	1.11	0.87	2.34	3-43	2.20	2.18	3.86	2.48
Total	Live	elihood cla	ss III					Liv	elihood c	lass IV		
Total count value	501	143	324	346	120	366	4	3	4	6	2	
S.1 value	507	143	291	361	118	350	3					4
Percentage error	1.20		10.19	4.34	1.67	4.37	25.00	33-33	25.00	8	2	6
Index of approximation Coefficient of variation		9.00	6.75	6.17	9.71	6.25	34.55	31.75	29.68	33-33 25.59	38.70	50.00
or variation	1.38	2.65	1.85	1.65	2.93	1.68	18.46	15.98	14.30	11.30	22.61	13.05
Total count value		clihood cla	ss V					Liv	elihood c			.3.03
	122	17	100	122	39	96	31	11		576,07		
S.1 value Percentage error	123	22	80	116	37	93	28		17	33	15	12
Index of approximation	0.82	29.41	20.00	4.92	5.13	3.12	9.68	18.18	25	28	6	13
Coefficient of variation	9.55	18.17	11.29	9.77	15.07	10.65	16.67	24.63	47.06 17.36	16.67	60.00	8.33
		6.81	3.56	2.95	5.25	3.30	6.03	10.65	6.39	6.03	28.04	21.79
Total count value		elihood ela	IIV 22						elihood c		13.05	8.86
S.1 value	5	1	4	7	1	1	58					
Percentage error	7	1	5	7	1	1		13	42	79	9	18
Index of approximation	40.00		20.00				28	12	48	71	9	17
Coefficient of variation	12.08	46.22	29.68	26.71	46.22	46.22	12.75	7.69	14.29	10.13		5.56
The second secon	12.00	31.97	14.30	12.08	31.97	31.97	4.19	9.22	13.69	18.11	24 63	19.88
							. ,	,	4.60	3.78	10.52	7.75

MADHYA PRADESH C Districts		pporting rsons	Non-e	earning edants	Ear	ning idants	Self-su pers	pporting sons		earning ndants		rning ndants
	Males	Females	Males	Females	Males		Males			Females		Female
1	2	3	4	5	6	7	2	3	4	5	6	7
RAIGAR	H Size	917,469	Approxin	nately 10	per cent	sample (S	.1) Size	88,822	Sampling f	raction 9.	.68	
	Live	lihood clas	s I						Liveli	hood class	s II	
Total count value	2430	229	613	1643	295	1606	101	11	60	77	22	78
i, i value	2336	267	702	1562	302	1444	121	64	68	58	26	68
Percentgae error	3.87	16.59	14.52	4.93	2.37	10.09	19.80	481.82	13.33	24.68	18.18	12.82
ndex of approximation Coefficient of variation	0.61	7.27	4.82	3.32 0.78	1.90	3.45	9.98	4.18	4.06	13.22 4.39	6.57	4.06
Coemcient of variation		lihood clas		0.,0	90	0.02	33	4		hood class		4.00
otal count value			162	204	52	204	14	12	5	18	1	6
	393	98	185		62	236	13	11	5	20	1	
ercentage error	341	33-33	14.20	0.49	19.23	15.69	7.14	8.33		11.11		16.67
ndex of approximation	6.57	10.83	8.44	8.13	12.90	7.65	22.51	23.80	30.56	19.43	47.30	27.54
Coefficient of variation	1.79	3.37	2.44	2.33	4.25	2.16	9.30	10.11	15.00	7.50	33.55	12.68
	Live	lihood clas	s V						Livel	ihood clas	s VI	
Total count value	222	35	125	167	38	134	48	13	35	61	7	11
, 1 value	230	36	138	202	38	148	50	14	34	62	9	13
Percentage error	3.60	2.86	10.40	8.02		10.45	4.17	7.69	2.86	1.64	28.57	18.18
ndex of approximation	7.73	15.76	9.48	8.14	15.46	9.22	13.97	8.96	16.09	4.25	25.41	22.5
Coefficient of variation	2.19	5.58	2.84	2.34	5.43	2.74	4.73	0.90	5.74 Livelil	nood class		9.30
		lihood cla						-	108		28	98
Total count value	12	1	7	15	1	3	179	57		192		
o. r value	10	1	7	17	1	4	199	21.05	124	245	14.29	19.39
recentage error	16.67	47.30	27.54	13.33	47.30	33.33	8.19	12.39	9.88	7.53	16 45	10.11
Coefficient of variation	10.61	33.55	12.68	8.13	33-55	16.77	2.35	4.03	2.99	2,12	5 92	3.09
	ize 821,	465 Appr	oximatel	y 10 per c	ent sampl	e (S.1) siz	e 82,71	Samplin	g fraction	10.07		
		lihood cla							Live	lihood cla	ss II	
Total count value	1675	52	1439	2029	813	1746	60	7	47	59	21	59
5.1 value	1687	53	1478	2098	816	1630	56	3	43	66	20	5
Percentage error	0.72	1.92	2.71	3.40	0.37	6.64	6.67	57.14	8.51	11.86	4.76	:
ndex of approximation	3.29	14.04	3.52	2.94	4.65	3.35	13.75	36.24	15.16	12.94	19.91	4.5
Coefficient of variation	0.77	4.76	0.83	0.67	1.17	0.79	4.63	20.07	5.29 Live	4.27 lihood cla	7.77	4.3
	Live	elihood cla				10.0						
Total count value	228	49	142	178	52	159	5	9	5	11	1	
S.1 value	239	84	128	172	55	120	40.00	9	20.00	9.09		33-3
Percentage error	4.82	71.43	9.86	3.37 8.93	13.85	10.29	28.16	26.00	29.54	25.13	48.10	40.0
Index of approximation Coefficient of variation	7.83	3.78	3.05	2.63	4.68	3.15	13.14	11.58	14.11	10.99	34.77	24.5
Coemcient of variation		elihood cla							Live	lihood cla	ss VI	
Total count value	211	16	118	204	36	86	33	3	27	47	5	
Total count value	206	17	110	193	36	88	31	3	28	50	6	
S.1 value Percentage error	2.37	6.25	6.78	5.39		2.33	6.06		3.70	6.38	20.00	28.1
Index of approximation		21.06	10.64	8 53	15.17	11.60	17.07	36.24	6.56	4.90	29.54 14.19	13.1
Coefficient of variation	2.40	8.43	3.30	2 48	5.78	3.69	6.24	20.07		lihood cla		
	Live	elihood cla	ss VII								12	2
Total count value	25	1	11	25	2	1	94	17	51	95 92	12	2
	37	2	15	28	3	2	93	17	5.88	3.16		21.7
S. t value	48.00	50.00	36.36	17.70	36.24	40 47	11.36	21.06	13.94	11.40	23.67	17.7
Percentage error			41.07	17.70	304	7 7/				261	10.03	6.
S.1 value Percentage error Index of approximation Coefficient of variation	5.71	40.47 24.58	8.97	6.56	20.07	24.58	3.59	8.43	4.72	3.61	10.03	

MADHYA PRADESH C Districts		pporting		earning endants		arning endants		upporting rsons		earning endants		arning pendants
	Males	Females									Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
AMARAVAT	I Size 1	,014,491	Approxi	mately 10	per cent	sample (S.	1) size 1		ampling fi	raction 10	0.12	
		ihood cla		,		, ,			elihood o			
Total count value	567	60	581	939	171	333	190	5	158	206	87	197
S. r value	555	59	579	920	176	334	183	4	153	205	83	197
Percentage error	2.12	1.67.	0.34	2.02	2.92	0.30	3.68	20,00	3.16	0.49	4.60	
Index of approximation	5.04	12.45	4.95	4.02	8.13	6.26	8.00	31.30	8.60	7.65	10.93	7.77
Coefficient of variation	1.29	4.10	1.26	0.98	2.33	1.71	2.29	15.60	2.50	2.16	3.41	2.20
	Livel	ihood clas	is III					Live	elihood c	lass IV		
Total count value	1001	197	552	736	319	876	45	34	42	62	9	19
S.1 value	1006	197	535	648	314	928	46	28	44	73	8	18
Percentage error	0.50		3.08	12.00	1.57	5.94	2.22	17.65	4.76	17.74	11.11	5.26
Index of approximation Coefficient of variation	3.86	7.77	5.12	4.71	6.42	4.01	13.66	16.39	13.89	11.48	25.19	19.17
coemicent of variation	0.93	2.20	1.31	1.19	1.73	0.98	4.59	5.89	4.70	3.64	11.03	7.35
4.4	Livel	ihood clas	ss V					Live	elihood c	lass VI		
Total count value	235	17	190	312	58	114	152	8	154	264	34	32
S. r value	232	17	184	304	55	104	148	9	149	274	34	36
Percentage error	1.28		3.16	2.56	5.17	8.77	2.63	12.50	3.25	3.79		1250
Index of approximation Coefficient of variation	7.27	19.55	7.99	6.51	12.78	10.01	8.71	24.24	8.69	6.79	15.27	14.96
coemcient of variation	2.03	7.56	2.28	1.76	4.20	3.04	2.55	10.40	2.54	1.86	5.34	5.19
	Livel	ihood clas	s VII					Live	elihood c	lass VIII		
Total count value	36	1	38	68	6	6	259	35	129	354	48	84
S.1 value	35	1	37	72	6	4	259	38	221	351		86
Percentage error	2.78		2.63	5.88		33-33		8.57	71.32	0.85	6.25	2.38
Index of approximation Coefficient of variation	15.11	45.69	14.81	11.54	27.62	31.30	6.95	14.66	7.42	6.13	13.15	10.78
	5.27	31.21	5.12	3.67	12.74	15.60	1.91	5.05	2.08	1.64	4.36	3.35
BULDANA S				o per cen	t sample	(S. t) size	86,709 Sa	mpling fra	ction 9.99			
42.4	Livel	ihood class	s I					-	lihood cla			
Total count value	949	120	810	1228	245	702	148		88			1000
S.1 value	931	117	839	1225	239	703	149	37	100	116	56	120
Percentage error	1.90	2.50	3.58	0.24	2.45	0.14	0.68	45.95	13.64	133	12.50	73
Index of approximation Coefficient of variation	4.29	10.21	4.50	3.78	7.68	4.87	9.28	19.59	10.85	9.71	14.20	39.17
variation	1.06	3.12	1.12	0.91	2.17	1.23	2.76	7.59	3.38	2.93	4.84	3.96
Total count value		ihood cla	ss III az					Live	lihood cla			3.90
	848	302	523	540	216	710	55	31	51	78		4.0
S.1 value	870	283	494	661	233	630	52	32		1533	12	30
Percentage error Index of approximation	2.59	6.29	5.54	22.41	7.87	11.27	5.45	3.23	3.92	75	11	25
Coefficient of variation	4.43	7.17	5.68	5.00	7.76	5.11	13.90		13.80	3.85	8.33	16.67
or initiation	1.10	1.99	1.49	1.28	2.20	1.31	4.70	5.99	4.65	3.91	23.99 10.23	18.12
Total count value	Livel	ihood class	V						lihood cla		3	6.78
S. 1 value	184	16	135	213	34	87	121					
Percentage error	195	14	128	204	32	91	121	7	115	194	20	28
Index of approximation	5.98	12.50	5.19	4.23	5.88	4.60		6	115	191	21	27
Coefficient of variation	8.34	22.13	9.85	8.19	16.59		10.07	29.12	10.27	1.55	5.00	3.57
imiation	2.41	9.07	2.98	2.35	5.99	3.54	3.07	13.86	3.15	8.41	19.26	17.63
Total count value		ihood class	VII						lihood cla	2.43 ~ VIII	•••	••
S. 1 value	16	1	17	28	2	4	207	28	-			
Percentage error	18		19	28	2				168	265	27	69
Index of approximation	12.50		11.76			25.00	209	32	163	268	26	90
Coefficient of variation	20.32		19.94	17.41	39.97	35.76	8.11	14.29	2.98	1.13	3.70	30.43
	8.00	••	7.78	6.41	24.01	19.60	2.32	16.59	8.96		17.87	11.29
							•	5.99	2.64	2.05	6.65	3.56

MADHYA PRADESH  Districts		porting sons		arning ndants		ning ndants	-	porting sons		arning ndants		ning ndan <b>ts</b>
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	6	7	2	3	4	5	6	7
AKOLA Size	945,49	s Approxi	mately 10	per cent s	ample (S.	1) size 95	,616 Sam	pling fract	ion 10.11			
	Live	lihood clas	is I						Liveliho	od class II		
otal count value	664	52	624	1040	195	426	159	6	124	175	76	162
. 1 value	688	62	638	1051	150	410	161	17	129	181	61	146
ercentage error	3.61	19.23	2.24	1.06	23.08	3.76	1.26	183.33	4.03	3.43	19.74	9.88
ndex of approximation coefficient of variation	4.72	12.55	4.88	3.90	8.91 2.62	5.90	8.66	20.04	9.46	8.27	12.62	2.66
demelent of variation	1.19	4.09 clihood clas	1.24	0.94	2.02	1.56	2.53	7.84	2.83	2.38 od class IV	4.13	2.00
atal assuut valus				(-0	.06							
otal count value	1026	206	560	658	286	900	52	32	51	82	17	31
.1 value	1.66	214	554	666	306	907	1.92	6.25	9.80	1.22	29.41	3.23
ercentage error ndex of approximation	3.91	3.88 7.73	5.19	4.79	6.67	4.17	13.31	16.40	14.03	11.33	22.55	16.02
oefficient of variation	0.95	2.19	1.34	1.21	1.82	1.02	4.43	5.90	4.76	3.58	9.33	5.71
		elihood clas								od class VI		
otal count value	202	13	162	275	37	73	152	6	145	256	23	21
. ı value	204	12	148	259	38	68	154	6	143	257	24	21
ercentage error	0.99	7.69	9.64	5.82	2.70	6.85	1.32		1.38	0.39	4.35	
ndex of approximation	7.88	22.55	8.96	7.15	15.05	12.11	8.82	28.24	9.08	7.17	17.76	18.61
Coefficient of variation	2.24	9.33	2.64	1.98	5.24	3.91	2.59	13.20	2.68	1.99	6.59	7.05
	Live	elihood cla	ss VII						Livelihoo	d class VIII		
otal count value	35	1	36	65	3	6	231	46	195	305	37	71
, 1 value	42		34	69	5	6	222	45	196	304	33	72
Percentage error	20.00		5.56	6.15	29.88	28.24	7.61	14.14	8.01	6.69	15.84	11.85
ndex of approximation Coefficient of variation	4 98		5.54	3.88	14.46	13.20	2.15	4.81	2.29	1.83	5.62	3.80
YEOTMA		e 930,466		cimately 10				0.4		action 10.1		
TEOTIMA		elihood cla		illiaiti, 10	per cem	andre (s.	,	11.5		od class I		
r			489	740	136	360	322	12	242	259	126	388
Total count value	501	40		749		372	337	18	221	290	135	356
S.1 value	0.80	7.50	472 3.48	0.53	3.68	3.33	4.66	50.00	8.68	11.97	7.14	8.25
Percentage error index of approximation		14 44	5.59	4.56	9.44	6.18	6.44	19.72	7.66	6 85	9.33	6.29
Coefficient of variation	1.41	4.95	1.46	1.14	2.82	1.65	1.74	7.66	2.16	1.88	2.78	1.69
The second of the second	Liv	elihood cl	ass III						Livelihoo	od class IV		
Total count value	1080	290	598	681	316	1055	49	25	46	71	11	31
S. 1 value	1075	287	588	677	313	1079	ço	34	ço	58	12	35
Percentage error	0.46	1.03	1.03	0.59	0.95	2.27	2.04	36.00	8.70	18.31	9.09	15.90
ndex of approximation		6.88	5.08		6.64	3.87	13.65	15.73	13.65	4.26	9.38	5.49
Coefficient of variation	0.94		1.30	1.21	1.81	0.94	4.59	5.57		od class V		1
	Liv	elihood el						10	121	179	15	36
Total count value	227	15	166	233	51	155	114		138	176	12	34
S. r value	221	18	164	233	49	6.45	97 14.91	10	14.05	1.68	20.00	5.56
Percentage error	7.66		8.64	7.50	3.92 13.76	8.62	10.62	24.05	9.25	8.40	22.64	15.73
Index of approximation Coefficient of variation	2.16		2.52	2.11	4.63	2.51	3.29	10.28	2.75	2.43	9.38	5.57
Coemercia or timestor		relihood cl							Livelihoo	d class VII	I	
Total count value	16		20	20	2	5	181	31	173	224	27	90
		1	33		3	5	129	30	223	226	18	91
S.1 value Percentage error	68.75		65.00		50.00		28.73	3.33	28.90	0.89	33.33	10.88
Index of approximation			15.91	16.87	34.88	29.98	9.50	16.46	7.63	7.59	7.66	3.39
Coefficient of variation	14.54		5.65	6.14	18.77	14.54	2.84	5.93	2.15	4	1	4

MADHYA PRADESH C Districts		ipporting		earning		arning		supporting		-earning		arning
C Districts	Males	rsons]		endants		endants		ersons		endants		ndants
		Females	Males	Females	Males	363117172		Females	Males	Females	Males	Females
1 WARDIN	2	3	. 4	5	6	7	2	3	4	5	6	7
WARDH		536,434 lihood class		nitely to p	er cent	sample (S.	Size 5	3,667 San		ction 10.0		
Total count value	634	54	544	852	142	478	110					2.0
S. r value	673	63	522	850	143	478	129	3	82	107	35	131
Percentage error	6.15	16.67	4.04	0.23	0.70	457	2.33	3	80	106	40	135
Index of approximation	6.04	15.43	6.73	5.45	11.38	7.12	11.70	40.76	14.13	0.93	14.29	3.05
Coefficient of variation	1.61	5.42	1.84	1.42	3.60	1.97	3.73	24.92	4.81	4.17	6.81	3.69
	Live	lihood class	s III					.,		ood class I		3.09
Total count value	908	152	434	541	194	805	68	43	64	87		
S.1 value	892	156	412	504	202					1 12	15	51
Percentage error	1.76	2.63	5.07	6.84	4.12	835	74 8.82	44	62	83	13	48
Index of approximation	5-33	10.97	7.43	6.83	9.91	5.49	14.55	17.57	3.12	4.60	13.33	5.88
Coefficient of variation	1.38	3.42	2.08	1.87	3.01	1.43	5.00	6.49	5.47	4.72	26.55	6.22
	Live	lihood class	٧.					**		ood class 1		0.22
Total count value	342	23	268	410	52	180	151	16				
S.1 value	343	23	265	411					142	238	20	45
Percentage error	0.29		1.12	0.24	3.85	178	153	14	149	232	23	42
Index of approximation	8.02	22.00	8.90	7.44	16.78	10.42	1.32	12.50	4.93	2.52	15.00	6.67
Coefficient of variation	2.29	8.99	2,62	2.09	6.09	3.21	3.46	11.53	3.51	9.38	22.00	17.86
	Livel	lihood class	VII	11.0				,		ood class \	8.99	6.65
Total count value	51	1	51	102	•	11		2.2		od class V	ш	
S.1 value	53		S1	87	5		366	55	290	447	43	137
Percentage error	3.92			14.71	5	18.18	394	59	280	457	53	137
Index of approximation	16.43		16.66	13.70	35-44	26.55	7.65	7.27	3.45	2.24	23.26	
Coefficient of variation	5.91		6.03	4.61	19.30	11.96	2.13	5.60	8.70		16.43	11.53
NAGPUR	Size 1,2	18,849 A	proxima	tely to pe		mple (S.1)			2.54	1.97	5.91	3.66
	Livel	ihood class	1		0.1001.00		5120 12	2,094 San		ction 10.0		
Total count value	564	38	514	685	140	***	/0		Liveliho	od class II		
S.1 value	598	38	501	0.00	140	210	68	2	51	58	19	71
Percentage error	6.03		2.53	0.88	139	208	66	3	50	60	18	68
Index of approximation	4.54	13.75	4.91	4.29	8.35	4.88	2.94	50.00	1.96	3.45	5.24	4.23
Coefficient of variation	1.13	4.63	1.25	1.06	2.41	1.24	3.51	32.38	12.41		18.03	11.04
4.7	Liveli	ihood class	DI				3.3,	16.52	4.04	3.68	6.74	3.46
Total count value	440	78	217	247	100		- /-		Liveliho	od class IV	,	
S.1 value	444	83	217		100	390	32	20	31	44	9	25
Percentage error	0.91	6.41		0.81	105	386	30	19	31	41	12	27
Index of approximation	5.17	10.23	6.97	6.63	9-33	1.03	6.25	5.00			33-33	8.00
Coefficient of variation	1.33	3.13	1,92	1.81	2.78	1.43	15.01		14.83		20.77	15.60
	Liveli	hood class	٧		,,	43	5.22	6.56	5.13	4.46	8.26	5.50
Total count value	667	65	547	883	110				Livelihoo	od class VI		
S.1 value	662	57				274	231	27	229	388	34	40
Percentage error	0.75	12.31	2.38	857	109	280	231	30	235	377		45
Index of approximation	4-34	11.81	4.77	3.87	0.91	2.19		11.11	2.62	2.84	35	46
Coefficient of variation	1.07	3.78	1.20	0.93	9.19	6.28	6.79	15.01	6.75		4.18	2.22 12.81
Tatal	Liveli	hood class	VII		73	1.69	1.86	5.22	1.84	1.45	4.83	4.21
Total count value	114	7	90	105					Livelihoo	d class VI	II	4
S.1 value	114	6		195	13	10	447	70	404	641		202
Percentage error		14.29	97 7.78	187	12	16	437	80	417		42	108
Index of approximation	9.03	26.14	9.62	4.10	7.69		2.24	14.29	3.22	652	57	104
Coefficient of variation	2.67	11.68	2.89	7.42	20.77 8.26	18.80	5.20	10.37	5.31		5.71	3.70
				,	-140	7.15	1.34	3.19	1.37	0	18.11	9.36
										707	3.78	2.79

MADHYA BHARAT	Appr	oximately	10 per co	ent sample	(S.1) Siz	e 786,136	Sampli	ng fraction	9.97			
A State	App	roximately	ı per cei	nt sample	(S.01) Si	ze 88,437	Samplin	g fraction	1.12			
Size 7,883,584	Self-supp per	oorting	Non-ea depe	rning endants	Earn	ing endants	Self-sup per	porting rsons	Non-ea	arning endants	Earr deper	ning adants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Live	lihood class	s I						Livelihoo	d class II		
Total count value	1266	282	1150	1818	217	354	264	36	238	389	40	62
S.1 value	1270	225	1197	1896	203	356	264	35	230	369	48	68
Percentage error	0.32	20.21	4.09	4.29	6.45	0.56		2.78	3.36	5.14	6.09	9.68 5.28
Index of approximation	1.45	3.19	1.49	1.18	3.33	2.61	2.97	6.92	3.16	0.58	1.62	1.36
Coefficient of variation	0.29	0.74	0.31	0.23	0.78	0.59	0.68	1.90	0.74	0.50		
S.or value	155	26	160	261	27	36	85	9	86	145	11	12
Percentage error	87.76	90.78	86.09	85.64	87.56	89.83	67.20	75.00	63.87	62.72	72.50	80.65
Index of approximation	9.07	17.78	8.95	7.35	17.51	15.79	11.46	25.44	11.40	9.31	23.83	23.15
Coefficient of variation	2.68	6.59	2.64	2.05	6.46	5.59	3.63	11.20	3.61	2.77	10.12	9.70
	Live	lihood clas	s III						Livelihoo	d class IV		
Total count value	292	150	203	298	39	87	22	10	19	32	3	5
S.1 value	298	151	199	295	37	79	19	10	20	30	3	5
Percentage error	2.05	0.67	1.97	1.01	5.13	9.20	13.64		5.26	6.25		
Index of approximation	2.82	3.78	3.37	2.84	6.77	4.96	8.82	11.30	8.65	7.36	17.58	5.04
Coefficient of variation	0.64	0.91	0.79	0.65	1.85	1.26	2.58	3.56	2.52	2.05	0.51	3.04
Clus		40	50	83	6	21	13	4	22	30	1	2
S.o. value Percentage error	75.68	73-33	75-37	72.15	84.62	75.86	40.91	60.00	15.79	6.25	66.67	60.00
Index of approximation	12.27	15.20	13.99	11.56	28.93	19.13	22.54	32.69	18.82	16.86	47.34	39.75
Coefficient of variation	3.98	5.31	4.74	3.68	13.72	7.33	9.32	16.81	7.16	6.13	33.62	23.77
		lihood clas	s V						Livelihoo	d class VI		
Total count value	285	33	218	382	28	45	129	13	132	230	12	7
	286	33	209	377	29	43	129	11	130	231	13	6
S.1 value Percentage error	0.35		4.13	1.31	3.57	4.44		15.38	1.52	0.43	8.33	14.29
Index of approximation		7.09	3.29	2.55	7.46	6.37	4.05	10.89	4.03	3.16	10.22	4.60
Coefficient of variation	0.66	1.96	0.77	0.57	2.09	1.71	0.98	3.40	0.98	0.73	3.13	
			***	1008	46	49	450	35	çıı	894	40	16
S.01 value	651	53 60	544 149	163	64.29	8.89	248	169	287	288	233	128
Percentage error Index of approximation		13.70	5.41	4.10	14.44	14.10	5.86	15.95	5.55	4.33	15.20	8.40
Coefficient of variation	1.27	4.61	1.40	1.00	4.95	4.79	1.55	5.67	1.45	1.07	5.31	
	Liv	elihood cla	ss VII						Livelihoo	od class VII	I	
420 1000 1000				15	2	2	308	53	255	432	26	32
Total count value	29	1	25	45		1	308	50	251	427	23	32
S. 1 value	31	1	4.00	45	2		300	5.66	1.57	1.16	11.54	7.18
Percentage error	7.26	25.55	8.04	6.25	20.28	20.28	2.78	5.99	3.05	2.41	8.17	1.19
Index of approximation Coefficient of variation	2.02	11.28	2.30	1.68	7.97	7.97	0.63	1.59	0.70	0.53	2.35	
					10	8	1031	141	950	1642	64	58 81
S.o1 value	123	3	106 324	368	400	300	234	166	272	280	146	13.25
Percentage error	324	35.56	10.53	8.02	24.59	26.43	4.06	9.42	4.22	3.25	12.76	4.40
Index of approximation Coefficient of variation	9.93 3.01	19.40	3.25	2.29	10.62	11.88	0.99	2.81	1.03	0.76	4.19	

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY.

		IABLE	III. L	VELIHOO	JD CLA	133E3 AND	DEPE	NDENCY.				
MADHYA BHARAT	App	roximately	10 per c	ent sample	e (S.1)	Size 166,87	6 Sam	pling fraction	on 9.99			
B Divisions	App	roximately	ı per co	ent sample	(5.01)	Size 28,31	5 Sam	pling fracti	on 1.70			
MADHYA BHARAT LOW LAND DIVISION		upporting ersons		-earning pendants		arning pendants		upporting ersons		earning endants		arning pendants
Size 1,670,464	Male	s Female	s Males	Females	s Male	s Females	Male	s Females	Males	Female	es Male	s Female
1	2	3	4	5	6	7	2	3	4	5	6	7
	Liv	elihood cla	iss 1					L	ivelihood	class II		
Total count value	1433	141	1261	2188	.87	118	450	.,		/	,	-0
S.1 value	1403	135	1296	2217	187		459		406	706	65	
Percentage error	2.09	4.26	2.78	1.32	6.42		0.65	58 26.09	400	673	80	
Index of approximation		7.46	2.79	2.11	6.72		4.47	10.42	1.48	4.67	23.08	
Coefficient of variation	0.61	2.09	0.63	0.46	1.83		1.11	3.20	4.75	3.78	9.19	10.09
		,	,		,	37	****	3.20	1,20	0.91	2.73	3.07
S.o1 value	54	2	51	91	10	13	94	4	104	172	11	10
Percentage error	96.23	98.58	95.96	95.84	94.65		79.52	91.30	74.38	75.64	73.08	82.76
Index of approximation	20.43	52.43	20.83	17.00	34.89		1680		16.20	13.45	33.93	34.89
Coefficient of variation	, 8.06	42.01	8.30	6.20	18.78		6.10		5.79	4.49	17.90	18.78
	Live	lihood clas	ss III					Li	velihood o			
Total count value	110	33	80	133	11	20	.,					
S. 1 value				132			16	6	16	26	2	3
Percentage error	107	36	82	141	10	,	16	7	15	26	2	2
Index of approximation	2.63 8.19	9.09	2.50	6.82	9.09	35.00		16.67	6.25			33-33
Coefficient of variation	2.35	4.07	9.10	7-33	19.86	18.13 6.78	6.11	22.42	17.22	14.10	33.26	33.26
		* '	,	,	1.14	0. 70	0.11	9.25	6.32	4.79	17.31	17.31
S.01 value	15	4	13	25		2						
Percentage error	86.36	87.88	83.15	81.06		90.00	43.26	3	22	23	1	1
Index of approximation	30.97	44.59	32.31	26.42		52.43	43.75	47.80	37.50	11.54	50.00	66.67
Coefficient of variation	15.33	29.70	16.47	11.87		42.01	19.80	34.30	27.52 12.66	27.13 12.38	60.27	60.27
	Live	lihood clas	s V								59.42	59.42
Total count value								LIV	elihood c	lass VI		
	225	16	164	310	18	15	121	8	114	207		
S. 1 value	227	18	164	309	15	14	121		335		10	4
Percentage error	0.89	12.50		0.32	16.67	6.67		9	110	207	10	2
Index of approximation Coefficient of variation	6.03	16.14	6.89	5.31	17.22	17.65	7.79	20.59	8.10	0.48	::	50.00
or variation	1.61	5.76	1.89	1.37	6.32	6.54	2.21	8.16		6.25	19.86	33.26
S. or value								0.10	2.32	1.68	7.74	17.31
Percentage error	795	44	589	1165	31	16	444	28	455	701	- 0	
index of approximation	253	175	259	275	72.22	6.67	266	250	299	792 282	28	3
Coefficient of variation	7.26	21.93	8.25	6.13	24.63	30.36	9.27	25.46	9.18	7.27	180	25
	2,02	8.94	2.37	1.63	10.65	14.84	2.76	11.21	2.72	2.03	25.46	47.80 34.30
	Livel	ihood class	VII					Live	lihood cla		27.170	34.30
Total count value								LIVE	THOOG CIS	122 AIII		
S. 1 value	25	1	22	41	2	1	338	39	270	483		
Percentage error	25	1	22	42	1	1	338			403	24	19
index of approximati		••		2.44	50.00			37	266	499	19	19
Coefficient of variation	14.31	40.37	15.00		40.37	40.37	5.11	5.13	1.48	3.31	20.83	
	4.89	24.47	5.21		24.47	24.47	1.31	4.02	5.65	4.32	15.82	15.82
S.01 value	124					1,500		4.04	1.48	1.07	5.61	5.61
Percentage error	396	3	107	216	6	4	1217	128	2018	. 63		
andex of approximate	15.19	200 47.80	386	426	200	300	260	228	1038	1945	55	33
Coefficient of variation	5.30		16,02		40.18	44.59	6.00	44000	645	303	129	73
	3-3-	34.30	5.71	4.00	24.25	2	1.59	5.22	6.45	4.79	20.31	24.12
									1.74	1.21	7.99	10.32

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY

MADHYA BHARAT	Approx	cimately 10	ner ce	nt sample	(S 1) Si	70 455 37	r Camp	ling fractio	_			
B Divisions		cimately 1						ing fraction				
		,		1	,,	73,040	op.iii	S macrion	1.04			
HIMALAYAN WEST PLATEAU DIVISION	Self-sup perso	porting ons	Non-e depen	arning dants	Earn depen	ning dants	Self-sup perso	porting ons	Non-e depen	0	Earn deper	ing idants
Size 4,567,607	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Livel	lihood clas	s I						Liveliho	od class II		
Total count value	1127	193	1013	1681	212	362	225	25	205	339	37	63
S.1 value	1159	189	1037	1691	196	364	230	23	198	324	41	67
Percentage error	2.84	2.07	2.37	0.59	7.55	0.55	2.22	8.00	3.41	4.42	10.81	6.35
Index of approximation	1.92	4.32	2.02	1.59	4.26	3.26	3.97	10.12	4.24	3.43	8.07	6.63
Coefficient of variation	0.41	1.07	0.44	0.33	1.05	0.75	0.97	3.09	1.04	0.81	2.31	1.80
S.o1 value	190	33	187	315	25	38	89	12	86	143	9	12
Percentage error	83.14	82.90	81.54	81.26	83.49	89.40	60.44	52.00	58.05	143 57.82	75.68	80.95
Index of approximation	10.79	20.53	10.86	8.83	20.12	19.54	14.40	28.60	14.58	12.04	31.24	28.60
Coefficient of variation	3.35	8.12	3.38	2.59	7.88	7.56	4.93	13.47	5.01	3.88	15.56	13.47
	Live	lihood clas	s III						Livelihoo	od class IV		
T . 1												,
Total count value	340	158	237	362	46	104	22	11	21	35	4	6
S.1 value	348	178	239	357	42	85	21	. 11	22	32	4	16.67
Percentage error Index of approximation	2.35	12.66	0.84	1.38	8.70	18.27	4.55		4.76	8.57	19.27	17.83
Coefficient of variation	3.32 0.78	4.43	3.90	3.29 0.77	7.99	1.60	3.23	13.39	3.15	8.90 2.61	7.41	6.62
			,,,	.,,			,,	1.17	, ,			
S.or value	80	50	51	80	6	22	15	5	22	31	1	(667
Percentage error	76.47	68.35	78.48	77.90	86.96	78.85	31.82	54-55	4.76	11.43	75.00	66.67
Index of approximation	14.98	17.78	17.62	14.98	35.19	23.34	26.67	37.02	23.54	20.97	54.70	46.96 33.02
Coefficient of variation	5.20	6.59	6.52	5.20	19.06	9.95	12.05	20.88	9.95	8.38	46.70	33.00
	Liv	elihood cla	iss V						Livelihoo	od class V	1	
Total count value	341	34	267	269	34	55	143	11	153	265	14	8
S.1 value	347	38	254	E460	37	54	144	12	152	264	14	7
Percentage error	1.76	11.76		1.92	8.82	1.82	0.70	9.09		0.38		12.50
Index of approximation		8.31	3.80	2.94	8.40	7.23	4.84	12.95	4.72	3.75	12.23	15.79
Coefficient of variation	0.78	2.40	0.92	0.67	2.43	2.01	1.22	4.27	1.19	0.90	3.96	5.60
el	-60					41		20	***	944	48	18
S.o1 value	568	53.88	91.01	920 96.16	55.88	12.73	455	39 254	263	256	242	125
Percentage error Index of approximation	66.57	17.38	7.24	5.61	17.38	16.43	7.59	19.38	7.06	5.54	18.01	25.14
Coefficient of variation	1.90	6.49	2.01	1.41	6.49	5.91	2.14	7.46	1.95	1.44	6.72	10.99
	Live	elihood cla	ss VII						Livelihoo	d class VI	п	
12/03/03/04	217											38
Total count value	36	1	32	56	3		341	62	289	487	31 28	36
S.1 value	39	1	29	56	3	2	342	62	285	469	9.68	5.26
Percentage error	8.33		9-37				0.19	681	2.62	3.70 2.92	9.38	8.49
Index of approximation		30.33	9.24	7.13	21.27	24.36	3.35	6.84	3.62 0.87	0.67	2.80	2.46
Coefficient of variation	2.37	14.81	2.75	1.97	8.55	10.47	0.79	1.07	3.0)	,		
S.o. value	132	4	114	227	13	10	988	150	948	1539	71	69 81
Percentage error	266	300	256	305	333	400	189	141	231	216	129	15.81
Index of approximation		39.34	13.12	10.07	27.90		5.43	11.83	5.51	4.41	15.64	5.60
Coefficient of variation	4.04	23.35	4.35		12.94		1.41	3.78	1.43	1.09	5.52	3.50

MADHYA BHARAT HILLS DIVISION B Divisions Size 1,645,513  Approximately 1 per cent sample (S.01) Size 14,281 Sampling fraction 0.87  Earning Self-supporting Persons  Self-supporting Persons  Self-supporting Persons  Mon-earning Divisions Self-supporting Persons  Self-supporting Persons  Dependants  Dependants	A					1. /6.	c:	o C	-1: C				
BILLS DINISION   Self-supporting   Self-suppor	MADHYA BHARAT												
Males   Females   Females   Females   Males   Females   Fema		Appro	eximately	ı per cen	t sample (								
Males   Females   Fe					-		-				9		0
Total count value	Size 1,645,513	per	sons	depe	endants	аер	endants	pe	rsons	depe	endants	dep	endants
Total count value		Males	Females	Males	Females	Males	Females	Males	Females	Males	Female	s Males	Female
Total count value	1	2	3	4	5	6	7	2	3	4	5	6	7
S. I. value		Live	lihood cla	l as					Liv	elihood	class II		•
Percentage error   1.89   37.59   8.68   17.16   2.71   2.45   10.31   37.00   7.50   11.06   41.67   18.75   9.44	Total count value	1486	673	1417	1824	258	572	176	60	160	208	24	64
Index of approximation   1.67	S. t value	1443	420	1540	2137	251	586	158	45	148	185	34	76
Coefficient of variation   Coefficient of vari		2.89	37.59	8.68	17.16	2.71	2.45	10.23	25.00	7.50	11.06	41.67	18.75
S.o value    S.o value   S.o v					2.17	5.83	4.06	7.06	11.56	7.24	6.61	12.85	9.44
Percentage error   \$3,51   91.87   79.68   76.92   85.66   86.71   69.32   86.67   67.50   51.92   37.50   71.87     Index of approximation   17.14   26.667   14.16   17.31   28.93   22.92   25.66   44.47   25.98   20.88   37.73   35.86     Coefficient of variation   5.28   12.04   4.68   3.99   13.73   28.93   22.92   25.66   44.47   25.98   20.88   37.73   35.86     Coefficient of variation   5.28   12.04   4.68   3.99   13.73   39.66   11.52   24.4   19   30   3   6     S.1 value   345   247   .233   290   39   108   22   14   19   30   3   6     S.1 value   355   195   207   2181   51   1111   19   112   19   27   7   2   6     Percentage error   1.90   11.16   3.10   30.77   21.30   13.64   14.29     10.00   33.33       Index of approximation   5.04   6.47   6.31   5.56   11.02   7.61   15.92   18.76   15.92   14.00   33.43   23.75     Coefficient of variation   5.24   6.47   6.31   5.56   11.02   7.61   15.92   18.76   15.92   14.00   33.43   23.75     Sot value   154   78   121   209   20   57   111   4   11   41   2   4     Percentage error   55.31   68.42   47.64   27.93   48.72   47.12   50.00   71.43   10.53   36.67   33.33   33.33     Coefficient of variation   17.94   22.73   19.48   16.55   34.79   25.24   40.93   52.72   41.93   53.45   52.11   41.83   18.24   13.04   59.16   41.83     S.1 value   188   43   135   216   21   45   96   22   91   133   13.94   59.16   41.83     S.1 value   188   43   135   216   21   45   96   22   91   135   10   11     Percentage error   4.79   35.63   13.94   27.77   27.78   6.22   14.62   11.66   8.72   19.34   8.91   6.91   18.76   27.77     S.01 value   199   35   131   115   124   444   93   11   88   612   12   8     Percentage error   4.79   33.5   33.34   33.43   33.43   33.43   33.43     S.1 value   17.90   33.6   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33.54   33	Coefficient of variation	0.60	1.18	0.58	0.47	1.54	0.99	1.95	3.67	2.01	1.80	4.23	2.82
Index of approximation	S.o1 value	245	48	288	421	37	76	54	8	52	100	15	18
Coefficient of variation   5,28   12,04   4,86   3,99   13,73   9,56   11,35   29,57   11,59   8,33   21,59   19,70      Livelihood class III				79.68	76.92	-	86.71	69.32	86.67	67.50	51.92	37.50	71.87
Total count value					12.31	28.93	22.92	25.66	44-47	25.98	20.88	37.73	35.86
Total count value  345 247 .233 290 39 108 22 14 19 30 3 6 6    S.1 value  355 195 207 281 51 131 19 17 19 17 19 27 2 6 6    Percentage error  1.30 11.01 11.16 3.10 30.77 21.30 13.64 14.19 10.00 33.33 1    Index of approximation 5.04 6.47 6.31 5.56 11.02 7.61 15.92 18.76 15.92 14.00 33.43 13.75    Coefficient of variation  1.20 1.75 1.70 1.45 3.45 2.14 5.66 7.13 5.66 4.75 17.47 10.08    S.1 value  1.21 7.8 112 209 20 57 11 4 11 4 1 2 4    Percentage error 5.53 68.4 47.64 17.93 48.72 47.12 50.00 71.43 10.53 36.67 33.33 33.33    Index of approximation 17.94 22.73 19.48 16.05 34.79 25.24 40.93 52.73 14.40 18.03 60.49 53.48    Coefficient of variation  1.83 43 135 216 21 45 96 22 92 153 10 11    S.1 value  188 43 135 216 21 45 96 22 92 153 10 11    S.1 value  179 35 132 115 24 44 93 11 88 162 12 8    Percentage error 4.79 18.60 2.12 0.46 14.19 2.22 3.11 50.00 4.15 5.88 10.00 27.77    Index of approximation 1.83 4.17 2.14 1.67 5.04 3.72 2.25 3.14 5.60 8.72 19.34 8.91 6.92 18.76 21.77    Coefficient of variation 1.83 4.17 2.14 1.67 5.04 3.72 2.55 7.44 2.62 2.08 7.13 8.73    S.01 value  431 74 662 982 51 70 444 99 11 88 162 12 8    Fercentage error 1.86 6.71 21.72 7.58 6.22 14.62 11.66 8.72 19.34 8.91 6.92 18.76 21.77    Coefficient of variation 1.83 4.17 2.14 1.67 5.04 3.72 2.55 7.44 2.62 2.08 7.13 8.73    S.01 value  13 1 10 17 5.88 2.59 2.35 7 7.49 11.28 8.86 28.03 29.19    Coefficient of variation 1.83 4.17 2.14 1.67 5.04 3.72 2.55 6.36 4.49 511 10 217 11 10 11 10 18 11 10 17 11 1 186 43 146 229 14 29    Fercentage error 7.69 3.4 3.13 10.97 8.68 25.98 23.57 11.05 29.19 11.28 8.86 28.03 29.19    Coefficient of variation 1.87 4.05 19.98 16.23 40.57 40.57 6.73 13.00 7.43 5.97 18.33 14.40    S.1 value  13 1 10 17 11 1 1 186 43 146 229 14 29    Fercentage error 7.69 3.4 3.5 19.98 16.23 40.57 40.57 6.73 13.00 7.43 5.97 18.33 14.60    Coefficient of variation 7.66 8.72 19.98 16.23 40.57 40.57 6.73 13.00 7.43 5.97 18.33 14.60    S.1 value  13 1 10 6 17 1 10 18 1 1 17 18 6 4 4 4 2 2 2 2 8 1 1 4 4 4 4 2 2 2 2 8 1 1	Coefficient of variation	5.28	12.04	4.86	3.99	13.73	9.56	11.35	29.57	11.59	8.33	21.59	19.70
S.t value 355 195 207 181 51 131 19 11 19 17 1 2 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Live	lihood cla	ss III					Liv	elihood o	lass IV		
S.1 value 355 195 207 181 51 131 19 12 19 17 2 6 Percentage error 1.29 11.01 11.16 3.10 30.77 21.30 13.64 14.29 10.00 33.33  Index of approximation Coefficient of variation 1.29 1.75 1.70 1.45 3.45 2.14 5.66 7.13 5.66 4.75 17.47 10.08  S.01 value 154 78 122 209 20 57 11 4 21 41 2 4 Percentage error 55.3 68.41 47.64 27.93 48.72 47.12 50.00 71.43 10.53 36.67 33.33 33.33  Index of approximation Coefficient of variation 2.59 3.44 47.64 27.93 48.72 47.12 50.00 71.43 10.53 36.67 33.33 33.33  Index of approximation Coefficient of variation 2.59 3.44 47.64 27.93 48.72 47.12 50.00 71.43 10.53 36.67 33.33 33.33  Index of approximation Coefficient of variation 2.59 3.44 47.54 27.53 5.73 18.68 11.05 25.21 41.83 18.24 13.04 59.16 41.83  Elivelihood class V	Total count value	345	247	. 233	290	39	108	22	14	I.	30	,	6
Percentage error Index of approximation Coefficient of variation  1.90 21.01 11.16 3.10 30.77 21.30 13.64 14.29 10.00 33.33 2.375 Coefficient of variation Coefficient of variation  S.04 6.47 6.31 5.56 11.02 7.61 15.92 18.76 15.92 14.00 33.43 23.75 Coefficient of variation  Coefficient of variation  S.01 value  1.54 78 121 20 20 20 57 11 4 21 41 2 4 4 11 41 2 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 20 4 11 41 41 20 4 11 41 41 20 4 11 41 41 20 4 11 41 41 20 4 11 41 41 20 4 11 41 41 20 4 11 41 41 20 4 11 41 41 20 4 11 41 41 20 4 11 41 41 41 41 41 41 41 41 41 41 41 4	S. t value						131	19					
Index of approximation   5-04   6-47   6-31   5-56   11-02   7-61   15-92   18-76   15-92   14-00   33-43   23-75	Percentage error							7					
Coefficient of variation 1.29 1.75 1.70 1.45 3.45 2.14 5.66 7.13 5.66 4.75 17.47 10.08  S.ot value	Index of approximation	5.04	6.47	6.31	5.56							200	
Percentage error	Coefficient of variation	1.29	1.75			3-45							
Percentage error 55.33 68.42 47.64 27.93 48.72 47.22 50.00 71.43 10.53 36.67 33.33 33.33 Index of approximation 17.94 22.73 19.48 16.05 34.79 25.24 40.93 52.27 34.30 28.03 60.04 53.48 Coefficient of variation 6.69 9.44 7.53 5.73 18.68 11.05 25.21 41.83 18.24 13.04 59.16 41.83 Index of approximation 188 43 135 216 21 45 96 22 92 153 10 11 S.1 value 179 35 132 215 24 44 93 11 88 162 12 8 Percentage error 4.79 18.60 2.22 0.46 14.29 2.12 3.11 50.00 4.35 5.88 20.00 27.27 Index of approximation 1.83 4.17 2.14 1.67 5.04 3.72 2.55 7.44 2.62 2.08 7.13 8.73 S.01 value 631 74 562 982 51 70 444 36 514 936 4 36 Coefficient of variation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19 Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19 Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19 Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19 Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19 Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19 Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19 Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19 Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19 Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.96 28.03 29.19 Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.96 28.03 29.19 11.30 217 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.30 11.		154	78	122	209	20	57	11	4	21			
Index of approximation 17.94 22.73 19.48 16.05 34.79 25.24 40.93 52.27 34.30 28.03 60.04 53.48    Coefficient of variation 6.69 9.44 7.53 5.73 18.68 11.05 25.21 41.83 18.24 13.04 59.16 41.83    Livelihood class V	Percentage error	55.33	68.42	47.64	27.93	48.72							
Livelihood class V     Livelihood class V   Livelihood class V   Livelihood class V   Livelihood class V   Livelihood class V   Livelihood class V     Livelihood class V   Liv	Index of approximation		22.73	19.48	16.05	34.79	25.24				-		
Total count value	Coemcient of variation	6.69	9.44	7.53	5.73	18,68	11.05		-				
S.1 value 179 35 132 215 24 44 93 11 88 162 12 8  Percentage error 4.79 18.60 2.12 0.46 14.29 2.22 3.12 50.00 4.35 5.88 20.00 27.27  Index of approximation 6.71 12.72 7.58 6.22 14.62 11.66 8.72 19.34 8.91 6.92 18.76 21.57  Coefficient of variation 1.83 4.17 2.14 1.67 5.04 3.72 2.55 7.44 2.62 2.08 7.13 8.73  S.01 value 631 74 562 982 52 70 444 36 524 936 4 36  Percentage error 235 71.09 316 354 147 55.56 361 63.64 469 511 310 217  Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19  Coefficient of variation 3.22 9.69 3.43 2.54 11.57 9.97 3.88 13.92 3.56 2.60 13.04 13.92  Livelihood class VII  Total count value 13 1 10 17 1 1 186 43 146 229 14 29  Percentage error 7.69 5.88 4.84 23.26 4.79 3.49 7.14 6.90  Coefficient of variation 18.76 40.51 19.98 16.23 40.57 40.57 6.73 13.00 7.43 5.97 18.23 14.00  Coefficient of variation 7.13 24.70 7.81 5.82 24.70 24.70 1.84 4.29 2.08 1.58 6.85 4.75  S.01 value 95 1 76 150 8 8 8 80 135 750 1373 60 71 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 1		Livel	lihood clas	ss V					Live	elihood c	lass VI		
S.1 value 179 35 132 215 24 44 93 11 88 162 11 8 Percentage error 4.79 18.60 2.12 0.46 14.29 2.12 3.11 50.00 4.35 5.88 20.00 27.27 Index of approximation 6.71 12.72 7.58 6.22 14.62 11.66 8.72 19.34 8.91 6.92 18.76 21.57 Coefficient of variation 1.83 4.17 2.14 1.67 5.04 3.72 2.55 7.44 2.62 2.08 7.13 8.73  S.01 value 631 74 562 982 51 70 444 36 514 936 4 36 Percentage error 235 71.09 316 334 147 55.56 361 63.64 469 511 310 217 Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19 Coefficient of variation 3.22 9.69 3.43 2.54 11.57 9.97 3.88 13.92 3.56 2.60 13.04 13.92  Livelihood class VII  Total count value 13 1 10 17 1 1 186 43 146 229 14 29 Percentage error 7.69 5.88 4.84 23.16 4.79 3.49 7.14 6.90 Coefficient of variation 18.76 40.51 19.98 16.23 40.57 40.57 6.73 13.00 7.43 5.97 18.23 14.00 Coefficient of variation 7.13 24.70 7.81 5.82 24.70 24.70 1.84 4.29 2.08 1.58 6.85 4.75  S.01 value 95 1 76 150 8 8 8 80 135 750 1373 60 71 Index of approximation 21.26 66.89 22.92 18.12 44.47 44.47 9.48 18.81 9.74 7.48 24.80 23.89 Coefficient of variation 21.26 66.89 22.92 18.12 44.47 44.47 9.48 18.81 9.74 7.48 24.80 23.89 Coefficient of variation 21.26 66.89 22.92 18.12 44.47 44.47 9.48 18.81 9.74 7.48 24.80 23.89	Total count value	188	43	135	216	21	45	06	22				
Percentage error Index of approximation Coefficient of variation I.83	S.1 value	179	155									10	11
Index of approximation 6.71 12.72 7.58 6.22 14.62 11.66 8.72 19.34 8.91 6.92 18.76 21.57 Coefficient of variation 1.83 4.17 2.14 1.67 5.04 3.72 2.55 7.44 2.62 2.08 7.13 8.73    S.01 value 631 74 562 982 51 70 444 36 514 936 4 36 Percentage error 235 72.09 316 354 147 55.56 362 63.64 469 511 310 227 Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19 Coefficient of variation 3.22 9.69 3.43 2.54 11.57 9.97 3.88 13.92 3.56 2.60 13.04 13.92    Livelihood class VII	Percentage error											12	8
Coefficient of variation 1.83 4.17 2.14 1.67 5.04 3.72 2.55 7.44 2.62 2.08 7.13 8.73  S.01 value 631 74 562 982 52 70 444 36 524 936 4 36  Percentage error 235 72.09 316 354 147 55.56 362 63.64 469 511 310 227  Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19  Coefficient of variation 3.22 9.69 3.43 2.54 11.57 9.97 3.88 13.92 3.56 2.60 13.04 13.92  Livelihood class VIII  Total count value 13 1 10 17 1 1 186 43 146 229 14 29  Percentage error 7.69 5.88 4.84 23.16 4.79 3.49 7.14 6.90  Coefficient of variation 7.13 24.70 7.81 5.82 24.70 24.70 1.84 4.29 2.08 1.58 6.85 4.75  S.01 value 95 1 76 150 8 8 8 800 135 750 1373 60 71  Index of approximation 21.26 66.89 22.92 18.12 44.47 44.47 9.48 18.81 9.74 7.48 24.80 23.89  Coefficient of variation 8.54 83.68 9.56 6.78 29.57 29.57 28.84 7.15 2.94 2.10 10.77	Index of approximation		12.72		4 7	-		-	*				27.27
S.o1 value  631 74 562 982 51 70 444 36 514 936 4 36  Percentage error 135 72.09 316 354 147 55.56 361 63.64 469 511 310 217  Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19  Coefficient of variation 3.22 9.69 3.43 2.54 11.57 9.97 3.88 13.92 3.56 2.60 13.04 13.92  Livelihood class VII   Total count value  13 1 10 17 1 1 186 43 146 229 14 29  Percentage error 7.69 5.88 4.84 13.16 4.79 3.49 7.14 6.90  Coefficient of variation 7.13 24.70 7.81 5.82 24.70 24.70 1.84 4.29 2.08 1.58 6.85 4.75  S.o1 value  95 1 76 150 8 8 8 800 135 750 1373 60 71  Index of approximation 21.26 66.89 22.92 18.12 44.47 44.47 9.48 18.81 9.74 7.48 24.80 23.89  Coefficient of variation 8.54 83.68 9.56 6.78 29.57 29.57 2.84 7.15 2.94 2.10 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.0	Coefficient of variation	1.83	4.17										
Percentage error 235 72.09 316 354 147 55.56 361 63.64 469 511 310 227 Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 11.28 8.86 28.03 29.19    Livelihood class VII	San miles						3.7-	33	1.44	2.02	2.08	7.13	8.73
Index of approximation 10.46 23.13 10.97 8.68 25.98 23.57 12.05 29.19 f1.28 8.86 28.03 29.19 Coefficient of variation 3.22 9.69 3.43 2.54 11.57 9.97 3.88 13.92 3.56 2.60 13.04 13.92  Livelihood class VIII  Total count value 13 1 10 17 1 1 186 43 146 229 14 29 Percentage error 7.69 5.88 4.84 23.16 4.79 3.49 7.14 6.90 Coefficient of variation 7.13 24.70 7.81 5.82 24.70 24.70 1.84 4.29 2.08 1.58 6.85 4.75  S.o. value 95 1 76 150 8 8 8 800 135 750 1373 60 71 Index of approximation 21.26 66.89 22.92 18.12 44.47 44.47 9.48 18.81 9.74 7.48 24.80 23.89 Coefficient of variation 8.54 83.68 9.56 6.78 29.57 29.57 2.84 7.15 2.94 2.10 p.m.	-			562	982	52	70	444	16	C2.4	016		
Coefficient of variation 3.22 9.69 3.43 2.54 11.57 9.97 3.88 13.92 3.56 2.60 13.04 13.92  Livelihood class VII   Livelihood class VIII  Total count value 13 1 10 17 1 1 186 43 146 229 14 29  Percentage error 7.69 5.88 4.84 23.26 4.79 3.49 7.14 6.90  Coefficient of variation 7.13 24.70 7.81 5.82 24.70 24.70 1.84 4.29 2.08 1.58 6.85 4.75  S.o. value 95 1 76 150 8 8 8 800 135 750 1373 60 71  Index of approximation 21.26 66.89 22.92 18.12 44.47 44.47 9.48 18.81 9.74 7.48 24.80 23.89  Coefficient of variation 8.54 83.68 9.56 6.78 29.57 29.57 2.84 7.15 2.94 2.10 10.77	Index of approximation					147	55.56						
Livelihood class VIII  Total count value  13 1 10 17 1 1 186 43 146 229 14 29 Percentage error 7.69 5.88 1.69 Coefficient of variation 7.13 24.70 7.81 5.82 24.70 7.69 7.69 7.69 7.69 7.69 7.69 7.69 7.69	Coefficient of variation		-	-		25.98	23.57	12.05	29.19		-		
Livelihood class VII  Total count value  13 1 10 17 1 1 186 43 146 229 14 29  S.1 value 12 1 10 18 1 1 177 33 139 237 13 27  Index of approximation 18.76 40.51 19.98 16.23 40.57 40.57 40.57 6.73 13.00 7.43 5.97 18.23 14.00  Coefficient of variation 7.13 24.70 7.81 5.82 24.70 24.70 1.84 4.29 2.08 1.58 6.85 4.75  S.01 value 95 1 76 150 8 8 8 800 135 750 1373 60 71 Index of approximation 21.26 66.89 22.92 18.12 44.47 44.47 9.48 18.81 9.74 7.48 24.80 23.89		3.22	9.09	3-43	2.54	11.57	9.97	3.88	13.92	3.56			
Total count value 13 1 10 17 1 1 186 43 146 229 14 29  S.1 value 12 1 10 18 1 1 177 33 139 237 13 27  Percentage error 7.69 5.88 4.84 23.26 4.79 3.49 7.14 6.90  Index of approximation 18.76 40.51 19.98 16.23 40.57 40.57 6.73 13.00 7.43 5.97 18.23 14.00  Coefficient of variation 7.13 24.70 7.81 5.82 24.70 24.70 1.84 4.29 2.08 1.58 6.85 4.75  S.01 value 95 1 76 150 8 8 8 800 135 750 1373 60 71  Percentage error 630 660 781 700 700 330 213 413 499 328 144  Coefficient of variation 8.54 83.68 9.56 6.78 29.57 29.57 2.84 7.15 2.94 2.10 10.77		Livel	ihood clas	s VII					Live	lihood cl	ass VIII		
S.1 value  12	Total count value	13	1	10	17			-01					
Percentage error 7.69 5.88 4.84 23.26 4.79 3.49 7.14 6.90 Index of approximation 18.76 40.51 19.98 16.23 40.57 40.57 6.73 13.00 7.43 5.97 18.23 14.00 Coefficient of variation 7.13 24.70 7.81 5.82 24.70 24.70 1.84 4.29 2.08 1.58 6.85 4.75  S.01 value  Percentage error  95 1 76 150 8 8 800 135 750 1373 60 71  Index of approximation 21.26 66.89 22.92 18.12 44.47 44.47 9.48 18.81 9.74 7.48 24.80 23.89  Coefficient of variation 8.54 83.68 9.56 6.78 29.57 29.57 2.84 7.15 2.94 2.10 10.77	ALINE MARKET		,					186	43	146	229	14	20
Index of approximation 18.76 40.51 19.98 16.23 40.57 40.57 6.73 13.00 7.43 5.97 18.23 14.00 Coefficient of variation 7.13 24.70 7.81 5.82 24.70 24.70 1.84 4.29 2.08 1.58 6.85 4.75  S.01 value  Percentage error  630  660  781  700  700  700  700  710  Fight approximation 21.26 66.89 22.92 18.12 44.47 44.47 9.48 18.81 9.74 7.48 24.80 23.89  Coefficient of variation 8.54 83.68 9.56 6.78 29.57 29.57 2.84 7.15 2.94 2.10 10.77	Percentage error	260				1	1		33	139	237		
Coefficient of variation 7.13 24.70 7.81 5.82 24.70 24.70 1.84 4.29 2.08 1.58 6.85 4.75  Soi value  Percentage error  Graph Gr	Coofficient of approximation												
S.o1 value  S.o1 value  95 1 76 150 8 8 8 800 135 750 1373 60 71 Index of approximation 21.26 66.89 22.92 18.12 44.47 44.47 9.48 18.81 9.74 7.48 24.80 23.89  Coefficient of variation 8.54 83.68 9.56 6.78 29.57 29.57 29.57 2.84 7.15 2.94 2.10 1.84 4.29 2.08 1.58 6.85 4.75 4.75	Coemcient of variation									7.43			
Percentage error 630 660 781 700 700 330 213 413 499 328 144  Coefficient of variation 8.54 83.68 9.56 6.78 29.57 29.57 2.84 7.15 2.94 2.10 10 70	S.or value				3	-4.70	4.70	1.84	4.29	2.08			
Index of approximation 21.26 66.89 22.92 18.12 44.47 44.47 9.48 18.81 9.74 7.48 24.80 23.89  Coefficient of variation 8.54 83.68 9.56 6.78 29.57 29.57 2.84 7.15 2.94 2.10 10 77			1	76	150	8	8	800					4.73
Coefficient of variation 8.54 83.68 9.56 6.78 29.57 29.57 2.84 7.15 2.94 2.10 10 77	Index of approximation			660							1373	60	71
9.50 9.50 6.78 29.57 29.57 2.84 7.15 2.94 2.10 10 77	Coefficient of variation								_				
7 7 2.94 2.10 10 70		0.54	03.68	9.56	0							24.80	
									12	4.94	2.10	10.77	

MADHYA BHARAT C Districts		upporting sons		-carning		orning ndants		upporting	Non	-carning ndants		ning ndants
	Males	Females	Males	Females	Males	Females	4.5	Females	- 7 A S. C.		Males	Females
1	2	3	4	5	6	7	2	3				
BHIND	Size (2	7.737 A		tely 10 pe				_	4	S stion a s	6	7
		elihood cla		in pe	cent so	mpie (5.1)	5126 32	,049 3411		ction 9.98 hood class		
Total count value	1854	141	1465	2669	125	0.5	176	4.				
S. r value	1856	108	1482	2692	96	95	576	41	495	874	58	57
Percentage error	0.11	23.40	1.16	0.86	23.20	2.11	2.95	2.44	488	777	0.00	139
Index of approximation	3.79	12.72	4.25	3.10	13.29	13.25	6.42	17.98	6.98	5.72	16.02	11.55
Coefficient of variation	0.91	4.17	1.04	0.72	4-43	4.40	1.73	6.71	1.92	1.50	5.71	3.67
	Live	lihood class	ss III						Livelil	nood class	IV	
Total count value	103	32	67	109	6	7	19	8	16	27	1	2
S.1 value	101	41	71	112	3	7	22	12	14	22	2	1
Percentage error	1.94	28,13	5.97	2.75	50.00		15.79	50.00	12.50	18.52	100	50.00
Index of approximation	13.05	18.15	14.88	12.55	40.96	32.31	22.48	27.39	26.07	22.48	45.39	52.17
Coefficient of variation	4.31	6.79	5.15	4.09	25.16	16.47	9.28	12.57	11.64	9.28	30.81	43.28
25,000	Live	elihood cla	1						Liveli	hood class	VI	
Total count value	93	14	67	116	7	7	82	8	65	120	4	2
S. i value	99	13	69	117	7	7	84	8	61	124	5	2
Percentage error	6.45	7.14	2.99	0.86			2.44		6.15	3.33	25.00	
Index of approximation Coefficient of variation	4.36	12.08	5.23	4.01	32.31	32.31 16.47	4.73	31.05	5.56	3.89	35.63	30.81
coemerciae of variation		lihood clas		4.00	10.4)	10.4)	4.73	13.40		nood class		30.01
Total count value							.0.					10
Total count value	5		4	5			184	24	119	197	11	19
S.1 value	10.00		4	20.00			189	23	115	1,02	16	15.79
Percentage error Index of approximation	37.92		37.92	33.81			10.26	22.14	3.36	10.05	45.45	22.48
Coefficient of variation	21.78		21.78	17.79			3.14	9.08	4.04	3.06	10.89	9.28
GIRD	Size 509,	621 App	roximate	ly 10 per	cent san	ple (S.1)	Size 50,	997 Sam	oling frac	tion 10.0	1	
	Live	lihood clas	ss I						Livelil	nood class	II	
Total count value	754	43	770	1390	167	60	277	17	256	465	66	45
S.1 value	844	67	631	1428	211	38	266	14	232	479	112	20
Percentage error	11.94	55.81	18.05	2.73	26.34	36.67	3.97	17.65	9.37	3.01	69.70	55.56
Index of approximation	5.58	15.37	6.34	4.38	9.94	18.84	9.06	26.35	9.58	7.12	12.70	23.46
Coefficient of variation	1.46	5-39	1.70	1.09	3.01	7.17	2.68	11.83	2.87	1.97	4.16	9.89
	Live	lihood clas	ss III						Livelil	rood class	IV	
Total count value	135	46	102	170	16	28	17	6	22	34	3	••
S. 1 value	133	48	103	187	19	10	16	5	19	37	4	••
Percentage error	1.48	4.35	0.98	10.00	18.75	64.29	5.88	16.67	13.64	18.82	33-33	
Index of approximation	11.89	17.34	13.10	3.21	23.85	29.28 14.00	25.25	35.95	23.85	7.27	38.25	
Coefficient of variation	3.81	6.37 lihood cla	4-34 V	3	,	14.00		.9.79	P. 9 15 5	nood class		
				6			206			382	16	6
Total count value	462	23	325	649	32	14	206	14	209			1
S.1 value	458 0.87	28	325	0.46	34-37	28.57	1.46	14	0.96	383	14	83.33
Percentage error Index of approximation	7.26	20.94	8.37	6.27	23.08	29.28	10.09	26.35	9.94	7.82	26.35	53.54
Coefficient of variation	2.02	8.36	2.42	1.68	9.65	14.00	3.07	11.83	3.01	2.22	11.83	44.28
Cocincions of		lihood cla							Livelil	nood class	VIII	
Total count value	58	1	51	103	4	1	694	78	599	1107	49	25
		2	51	106	4	1	684	74	596	1138	. 29	21
S 1 value	1.72	100.00		12.91			1.44	5.13	0.50	2.80	40.82	16.00
Percentage error Index of approximation		45.74	16.96	12.96	38.25	53-54	6.12	14.82	6.50	4.87	20.69	9.65
Coefficient of variation	5.85	31.31	6.18	4.28	22.14	44.28	1.63	5.13	1.76	1.24	8.21	7.03

MADHYA BHARAT C Districts		apporting		earning endants		rning endants		pporting rsons		earning endants		rning endants
•	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
MORENA		33,106 A		ately 10 p	er cent s	ample (S. 1	) Size 6	3,230 Sa		action 9.9 nd class II		
Total count value	1629	219	1487	2430	253	185	509	72	453	760	70	68
S.1 value	1477	213	1677	2458	221	164	510	108	462	743	72	35
Percentage error	9.33	2.74	12.78	1.15	12.65	11.35	0.20	50.00	1.99	2.24	2.86	48.53
Index of approximation	3-94	9.11	3.70	3.02	8.97	10.10	6.36	11.88	6.63	5.41	13.84	17.98
Coefficient of variation	0.95	2.69	0.88	0.70	2.64	3.08	1.71	3.81	1.81	1.40	4.67	6.71
2017		lihood cla	SS III							od class I'		
Total count value	95	25	73	121	10	25	13	5	11	9	2	4
S.1 value	91	22	75	127	9	20	10	4	14	21	2	4
Percentage error	4.21	12.00	2.74	4.96	10.00	15.00	23.08	20.00	27.27	133.33		
Index of approximation Coefficient of variation	4.15	8.47	13.63	3.51	28.31 13.25	21.8o 8.88	27.39	36.03	24.58 10.62	21.46 8.67	43.37	36.03
or variation		lihood cla		3.3.	13.23	0.00	12.57	19.90		od class V		19.88
Total count value					.,		٥.	,		,		
The state of the s	145	15	115	197	26	21	84	6	78	140	10	4
S.1 value Percentage error	146	13	0.88	197	16	21	85	5	70	138	11	3
Index of approximation	0.70	13.33	11.63	9.40	38.46	21.46	1.19	16.67 33.80	10.26	1.43	10.00	25.00
Coefficient of variation	3.27	11.02	3.70	2.81	9.93	8.67	4.29	17.78	13.98	3.36	26.57	39.00
		lihood clas			,,,	,	4-7	-,,,-		d class V		22.90
Total count value	15		12	23	1	1	180	22				2.7
S.r va lue	18		13	20	,				130	219	14	. 14
Percentage error	20.00		8.33	13.04			184	13.64	3.08	231	14	15
Index of approximation	22.62		25.18	21.80	51.38	51.38	9.66	22.20	11.19	5.48 8.82	24.58	7.14
Coefficient of variation	9.36		11.02	8.88	39-77	39.77	2.91	9.11	3.52	2.59	10.62	10.26
SHIVPURI	Size 475	.478 App	proximate	ly 10 per	cent sam	ple (S.1)	Size 47,3	17 Samp	oling fracti			
	Live	lihood clas								d class II		
Total count value	1246	106	1138	1991	161	184	526	32	558	924	88	
S.1 value	1323	46	1129	2129	110	124	541	38	516	811		101
Percentage error	6.18	56.60	0.79	6.93	31.68	32.61	2.85	18.75	7.43	12.23	35.23	186
Index of approximation Coefficient of variation	4.68	18.08	5.04	3.69	13.14	12.57	6.97	19.34	7.11	5.86	12.76	84.16
coefficient of variation	1.18	6.76	1.29	0.88	4.36	4.10	1.92	7-44	1.97	1.55	4.19	3.34
Total asset sul-		lihood clas	s III						Livelihoo	d class IV		
Total count value	217	92	199	306	20	44	12	6	14	23	2	1
S.1 value Percentage error	220	124	202	299	12	31	14	7	13	18		
Index of approximation	1.38	34.78	1.51	2.29	40.00	29.55	16.67	16.67	7.14	21.74	100	100
Coefficient of variation	3.06	4.10	3.20	8.91 2.62	28.33	20.74	27.00	33.32	27.62	24.87	39.03	46.58
	1000	lihood clas	_	2.02	13.25	8.24	12.26	17.36	12.74	10.82	22.98	32.50
Total count value	216	32	170	202					Livelihood	d class VI		
S.1 value	204	38		293	11	23	106	17	92	164 -	5	5
Percentage error	C. 16	18.75	0.59	15.02	36.36	25	107	19	. 93	167	6	3
Index of approximation Coefficient of variation	10.37	19.34	10.11	9.16	26.40	8.70 22.32	0.94	11.76	1.09	1.83	20.00	40.00
coefficient of variation	3.18	7.44	3.48	2.71	11.85	9.18	4.42	24.45	14.00	11.20	34.86	42.12
Total count walve		lihood clas	ss VII			1			4.74	3.53	18.75	26.54
Total count value	11		9	17	2		225	-		d class VII	I	
S.1 value Percentage error	10		10	18			235	65	193	312	10	20
Index of approximation	9.09		11.11	5.88			1.28	71	185	296	10	17
Coefficient of variation	29.97 14.53		29.97	24.87			9.76	9.23	4.15	5.13		15.00
A CONTRACTOR OF THE PARTY OF TH	7.33	•••	14.53	10.82			2.94	5.43	3.35	8.94	29.97	25.35
							16.5	- 10	3.35	2.63	14.53	11.14

MADHYA BHARAT C Districts		pporting		-earning endants		arning endants		pporting sons		-carning endants		arning endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female,
1	2	3	4	5	6	7	2	3	4	5	6	
GOONA	Size 47					ample (S.1)				action 9.9		7
		lihood cla		, [	5 270 0	1	, 4.			od class II		
Total count value	976	73	1015	1710	117	135	566	42	542	939	61	79
S. r value	998	62	1018	1746	96	103	588	20	536	935	59	73
Percentage error	2.25	15.07	0.30	2.11	17.95	23.70	3.89	52.38	1.11	0.43	3.28	7.59
Index of approximation	5.33	16.21	5.28	4.08	13.81	13.45	6.72	24.00	6.99	5.49	16.51	15.28
Coefficient of variation	1.37	5.71	1.36	1.00	4.66	4.49	1.83	10.23	1.93	1.43	5.95	5.35
	Live	lihood cla	ss III						Livelihoo	d class IV	,	
Total count value	357	132	286	446	32	87	12	4	17	24	2	1
S.1 value	395	160	284	422	5	84	12	7	17	28	1	1
Percentage error	10.64	21.21	0.70	5.38	84.38	3.45		75.00		16.67	50.00	
Index of approximation	7.93	11.38	9.07	7.73	36.66	14.51	28.27	33.27	25.30	21.44	54.29	54.29
Coefficient of variation	2.26	3.59	2.68	2.18	20.50	4.98	13.23	17.33	11.11	8.65	45.85	45.85
	Live	lihood cla							Livelihoo	d class VI		
Total count value	231	23	183	331	21	37	111	9	119	201	12	9
S. r value	268	23	141	321	26	37	108	9	116	204	13	7
Percentage error	16.02		22.95	3.02	23.81		2.70	0	2.52	1.49	8.33	22.22
Index of approximation	9.29	22.91	11.94	8.64	21.98 8.98	19.47	13.22	30.89	12.86	3.18	27.58	33.27
Coefficient of variation	2.76	9.55	3.83	2.52	0.90	7.52	4.39	15.27	4.23		12.71	17.33
	Livel	lihood clas	ss VII					L		class VIII		
Total count value	20	2	14	29	1	1	267	44	226	401	24	29
S.1 value	17	2	16	28	2	2	273	47	240	398	23	29
Percentage error	15.00		14.29	3-45	100	100	2.25	6.82	6.19	0.75	4.17	
Index of approximation	25 30	46.53	25.82	21.44	46.53	46.53	9.21	6.67	9.71	7.91	22.90	8.50
Coefficient of variation	11.11	32.42	11.45	8.65	32.42	32.42	2.74				9.55	0.30
MANDSAUR				tely to pe	r cent s	ample (S.1)	62,529	Samplin	g fraction	od class II		
12.415.049.0		lihood cla				4.14		-6				43
Total count value	1619	695	1101	1611	246	533	112	56	87	104	15	43
S.1 value	1645	728	1193	1642	195	498	115	47	86	0.96	6.67	4.65
Percentage error	1.61	4.75	8.36	1.92	20.73	6.57	11.65	16.07	1.15	12.05	24.66	17.04
Index of approximation Coefficient of variation	3.75	5.49	4.38	3.76	9.52	1.75	3.76	5.33	4.29	3.88	10.68	6.23
Coemcient of variation	0.90	1.43		0.90	2.04	,,	3.7-			d class IV		100
Total count value	224	lihood clas 165	145	214	16	49	28	16	25	41	5	8
		182		100	19	67	31	17	27	37	4	7
S.1 value	236 5.36	10.30	1.38	18.69	18.75	36.73	10.71	6.25	8.00	9.76	20.00	12.50
Percentage error Index of approximation	8.79	9.74	10.59	9.91	22.29	14.27	18.84	23.14	19.77	17.70	36.15	30.69
Coefficient of variation	2.57	2.94	3.27	3.00	9.17	4.87	7.17	9.69	7.69	6.56	19.99	15.11
Cocinician		ihood clas							Livelihoo	d class VI		
Total count value	269	47	202	334	26	59	162	11	165	299	13	11
S.1 value	264	54	211	323	25	68	165	14	169	284	14	10
Percentage error	1.86	14.89	4.46	3.29	3.85	15.25	1.85	27.27	2.42	10.92	7.69	9.09
Index of approximation	8.40	15.44	9.18	7.74	20.31	14.19	10.13	24.66	10.02	8.15	10.68	27.49 12.64
Coefficient of variation	2.43	5.43	2.72	2.19	7.99	4.83	3.09	10.68	3.05	2.34		
	Livel	ihood clas	ss VII							class VIII		22
Total count value	36	1	31	57	3	2	334	75	242	394	47	
S. r value	38	1	31	53	3	4	314	61	243	327	23 51.06	100.00
Percentage error	5.56	.,		7.02		100.0	5.99	18.67	8.68	7.70	20.89	16.63
Index of approximation	17.53	51.23	18.84	15.56	39.12	36.15	7.82	5.10	2.53	2.17	8.33	6.02
Coefficient of variation	6.48	39.99	7.17	5.37	23.08	19.99		3	33			

MADHYA BHARAT C Districts		pporting rsons		earning endants		arning pendants		ipporting rsons		earning endants		rning endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
t	2	3	4	5	6	7	2	3	4	5	6	7
RAJGARI	I Size	21,171	Approxin	nately 10	per cent	simple (S				fraction 9		,
		clihood c			13.5	sample (o	.1) 512.0		velihood		.98	
Total count value	1424	59	1397	2295	388	586	128	5	103	168	40	7.
S.1 value	1461	69	1406	2230	428	648	128	2	102	166	36	75
Percentage error	2.60	16.95	0.64	2.83	10.31	10.58		60 00	0.97	1.19	10.00	4.00
Index of approximation		16.31	5.99	3.78	8.06	6.77	12.98	47.92	14.13	11.76	20.52	16.05
Coefficient of variation	1.18	5.85	1.21	0.92	2.31	1.85	4.28	34.49	4.81	3.75	8.12	5.73
	Live	lihood cl	ass III						elihood o		-	3.73
Total count value	314	116	210	328	82	17	25	9	26	40	7	12
S.1 value	317	117	217	305	76	19	24					
Percentage error	0.96	0.86	- 3.33	7.01	7.32	11.76	4.00	11 11	21	37	5	13
Index of approximation	9.11	13.43	10.59	9.25	15 74	25.41	23.53	31.07	9.23	7.50	28.57	8.33
Coefficient of variation	2.70	4.48	3.28	2.75	5.57	11.18	9.95	15.42	10.63	8.00	37.93	28.56
	Live	lihood cla	iss V		137.78		,,,		lihood cl		21.01	13.52
Total count value	232	19	189	321	51	72	82					
S.1 value	233	17	184	290				5	85	156	14	10
Percentage error	0.43	0.53	2.65	9.66	15 69	73	82	6	79	166	18	7
Index of approximation	10.30	26.35	11.29	9 44	19 31	15.98	15.21	35.06	7.06	6.41	28.57	30.00
Coefficient of variation	3.16	11.82	3.56	2.82	7.42	5.69	5.36		15.52	11.75	25 86	34.48
	Live	lihood cla				3,	2.30	19.91	5.47	3.75	11.49	18.43
Total count value	12							Live	lihood cl	ass VIII		
S.1 value			10	21		1	237	35	191	331	28	43
Percentage error	16		7	21		2	228	41	190	322	24	42
Index of approximation	33.33		30.00			100	3.80	71.43	0.52	2.72	14.29	2.32
Coefficient of variation	12.18		34.48 18.43	24.59		47.92	10.39	19.63	11.16	9.05	23.53	19.45
SHAJAPUI				10.63		34-49	3.19	7.60	3 50	2.67	9.95	7.51
		32,780	Approxim	nately 10	per cent	sample (S	.1) Size	43,211 5	Sampling	fraction 9		
Total count value	Livel	lihood cla	ss I						lihood cla			
	1202	127	1127	1961	274	465	177	11		F		
S. t value	1221	127	1135	1976	264	446	189		135	228	37	88
Percentage error	1.58		0.71	0.76	3.65	4.09	6.78	12	136	245	27	69
Index of approximation Coefficient of variation		12.88	5.22	3.98	9.70	7.84	11.06	9.09	0.74	7 46	27.03	21.59
variation	1.29	4.24	1.34	0.97	2.92	2.22	3.46	29 12 13.88	12.54	9 99	22.41	16.15
Total	Livel	ihood cla	ss III				3.40		4.09	3.03	9.24	5.77
Total count value	473	244	292	424	74			Livel	ihood cla	ss IV		
S.1 value	473	425	297		74	191	17	9	17	28	4	7
Percentage error		74.18	1.71	0.71	73	15	19	8	18	30	5	6
Index of approximation	7.65	8.00	9.25	8.03	1.35	92.15	11.76	11.11	5.88	3.45	25.00	14.29
Coefficient of variation	2.16	2.28	2.75	2.29	5.61	12.41	25.19	32.92	25.62	21.63	37 69	35.78
	Livel	ihood cla		,	,	4.	11.03	17.00	11.33	8.77	21.51	19.63
Total count value	266	25	210					Live	elihood cl	lass VI		, ,
S.t value	261			346	39	90	104	8	98	188		
Percentage error	1.88	16.00	208	343	34	84	107	9	100		13	7
index of appreciation	9.74	21.89	0.95	0.87	12.82	6.67	2.88	12.50	2.04	195	12	5 .
Coefficient of variation	2.94	8.92	3.30	8.73	20.73	15.03	13 74	31.80	14.09	3.12	7.69	28.57
		hood clas		2.55	8.23	5.23	4.62	16 03	4.79	3.41	29.12	37.66
Total count value		ood Clas						Liv	elihood o	lase VIII	13.88	21.51
. I value	18		14	28	2	2	261	51				
Percentage error	19	••	13	28	t	3			202	332	29	54
index of approximate	5.56		7.14		50.00	33-33	1.53	42	194	341	26	52
Coefficient of variation	25.19 -		28.42	22.15	55.41	43.30	9.80	17.65	3.96	2.71	10.34	3.70
	,		13.33	9.08	48.10	27.77	2.96	19.27	10.95	8.75	22.70	17.87
							,	7.41	3.42	2.56	9.42	6.65

MADHYA BHARAT C Districts		oporting sons		earning endants		rning ndants		pporting sons		earning endants		ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	6	7	2	3	4	5	6	7
UJJAIN Size	537,150	Approx	imately	o per cen	t sample	(S.1) Si	ze 53,68	5 Sampli	ng fractio	on 9.99		
		ihood cla							Liv	elihood cla	ass II	
Total count value	928	82	945	1574	209	382	128	23	131	191	.29	54
S.1 value	948	85	931	1531	245	407	142	15	118	198	29	57
Percentage error	2.16	3.66	1.48	2.73	17.22	6.54	10.94	34.78	9.92	3.66		5.56
Index of approximation	5.21	13.82	5.23	4.15	9.18	7.47	11.37	25.35	12.20	9.99	20.33	16.01
Coefficient of variation	1.33	4.66	1.34	1.01	2.72	2.09	3.59	11.13	3.95	3.04	8.00	5.70
	Livel	ihood clas	is III							od class IV		
Total count value	365	170	266	378	58	171	30	15	29	49	6	8
S.1 value	347	149	263	405	66	163	26.		35	47	4	8
Percentage error	4.93	12.35	0.13	7.14	13.79	4.66	13.33	6.67 24.81	20.69	4.08	33.33 37.71	30.86
Index of approximation	7.98	11.17	8.92 2.62	7.49	5.29	3.35	8.45	10.78	7.28	6.28	21.57	15.25
Coefficient of variation	2.28	3.51		2.10	39	3.33	0.43	,		od class V		
	Liveli	ihood clas			12	-	160	11	203	330	18	7
Total count value	419	30	358	640	47	53			206	177	24	5
S. r value	454	28	311	640	56	15.09	3.12	18.19	1.48	346 4.85	33.33	28.57
Percentage error	8.35	6.67	8 24	6.17	19.15	17.42	10.99	26.55	9.83	7.98	21.69	35.42
Index of approximation Coefficient of variation	7.13	8.14	8.34 2.41	1.65	5.75	6.42	3.44	11.96	2.97	2.28	8.80	19.29
Coefficient of variation		ihood clas							Livelihoo	od class V	Ш	
- 1				83	3	1	341	51	315	534	37	39
Total count value	46		53	83	4	2	327	61	319	506	36	40
S. 1 value	57 23.91		11.32		33-33	100.00	4.11	19.61	1.27	5.24	2.70	2.56
Percentage error Index of approximation	16.01		17.16	13.94	37.71	45.18	8.17	15.61	8.26	6.82	18.86	18.18
Coefficient of variation	5.70		6.28	4.72	21.57	30.51	2.35	5.51	2.38	1.87	7.18	0.01
	ze 381,17	6 Appre	oximatel	y 10 per ce	nt sample	e (S.1) s	ize 38,03	9 Sampli	ng fractio			
***************************************		ihood cla							Liveliho	od class II		
Total count value	1215	313	1093	1562	343	735	109	32	97	137	18	54
	1414	420	1045	1400	213	832	109	40	90	136	29	29
S. 1 value Percentage error	16.38	34.19	4.39	10.37	37.90	13.20		25.00	7.22	0.73	22.83	46.20
Index of approximation	4.96	8.45	5.71	4.99	11.08	6.32	14.30	20.48 8.09	15.35 5.38	13.16	9.51	9.51
Coefficient of variation	1.26	2.45	1.50	1.27	3.47	1.70	4.88	0.09		od class I		
	Live	lihood cla	ss III					1 2	18	28	3	3
Total count value	206	148	131	182	24	66	16	9			3	3
S.1 value	208	96	135	208	24	55	15	22.22	16.67	3.57		
Percentage error	0.97	35.14	3.05	14.28		18.33	6.25 28.26	35.51	28.26	_	44.49	44.49
Index of approximation	11.19	14.99	13.21	3.52	24.32 10.45	6.89	13.22	19.37	13.22	9.51	29.60	29.60
Coefficient of variation	3.52	5.21	4.38	3.3-	10.43	,			Liveliho	ood class V	/I	
	Live	lihood cla		122	21	60	173	15	178	327	21	2
Total count value	325	40	255		28	51	178	8	167	300	9	
S.1 value	346	39	232	10.64	33.33	15.00	2.89	46.67	6.18	8.26	57.14	37.07
Percentage error	6.46	20.66	9.02	0 0	23.11	18.82	. 11.88	34.18	12.18	-	33.02 17.08	20.92
Index of approximation Coefficient of variation	9.15	8.19	3.33		9.67	7.16	3.81	18.12	3.93			
Coemcient of variation	-	lihood cla								ood class \		29
m + 1t value	82	2	62	115	5	4	339	91	295		54	49
Total count value	82	4	55		2	3	393	74	294		62.96	37.93
S. 1 value	82	100.0	11.29		60.0	25.0	15.93	18.68	9.76	"	25.82	20.4
Percentage error Index of approximation		41.37	18.33	14.11	49.01	44·49 29.60	8.68 2.53	16.49 5.94	2.95		11.45	8.09
Coefficient of variation	5.64	25.63	6.89	4.79	36.25	29.00		3.74	,,			

MADHYA BHARAT C Districts		upporting ersons		n-earning pendants		Earning pendants		supporting ersons		n-earning pendants	de	Earning ependants
	Males	Females	Males	Females	Males	Females	Males	Females				
1	2	3	4	5	6	7	2	· cinares	1			
BHILSA Siz	e 292,68			10 per cen				S	4	5	6	7
	Live	lihood cl	ass I	re per cen	it sample	15.1) 512	29,191	Samplin	g fraction	elihood cl	sec II	
Total count value	1036	45	921	1795	107	106	368	14	252			66
S.1 value	1049	44	984	1819	116	93	366			494	47	
Percentage error	1.25	2.22	6.84	1.34	8.41	12.26	0.54	14	256	487	46	
Index of approximation	6.35	21.70	6.53	4.89	15.39	16.68	9.91	31.33	1.59	8.82	2.13	7.58
Coefficient of variation	1.71	8.80	1.77	1.24	5.40	6.01	3.00	15.63	3.61	2.59	21.37 8.61	
	Live	lihood cla	ass III					, ,		elihood cl		7.47
Total count value	737	176	398	784	83	199	17					
S.1 value	715	186	444	751	83			4	20	32	2	1
Percentage error	2.99	6.68	11.56	4.21		173	16	7	18	22	5	1
Index of approximation	7.51	12.90	9.16	7-35	17.38	13.26	30.09	75.00 38.23	10.00	31.25	150	
Coefficient of variation	2.11	4.25	2.71	2.05	6.40	4.41	14.62	22.11	29 00	27.24	41.81	59.81
	Live	lihood cla	ass V				4.02		13.78	12.46	26.17	58.53
Total count value	224	19	156	285					Liv	elihood cl	ass VI	
S.1 value	222		100		23	35	108	9	102	183	11	6
Percentage error	0.89	5.26	151	275	27	28	011	12	98	183	8	7
Index of approximation	12 06	29.00	3.21	3.51	17.39	20.00	1.85	33-33	3.92		27.27	16.67
Coefficient of variation	3.88	13.78	4.73	3 48	25.52	25.22	15.70	32.78	16.37	12.98	36.84	38.23
	1	ihood cla		3 40	11.25	11.05	5.55	16.89	5.88	4.29	20.69	22.11
Total count value		mood Cla							Live	elihoood c	lass VIII	
S.1 value	27		21	41	3	2	296	45	227	403	26	- 44
Percentage error	28		21	42	3	2	288	48	225			44
Index of approximation	3.70			2.44			2.70	6.67	0.88	393	26.92	36
Coefficient of variation	25.22		27.66	22.04	47.46	52.03	10.89	21.06	12.00	9.63	28.53	18.18
INDORE Siz			12.76	9 01	33.79	41.38	3.40	8.43	3.86	2.89	13.42	9.74
INDORE SIZ		Appro	ximately	o per cent	sample	(S.1) size	57,519		fraction		3.4-	3.14
Total course	Livel	ihood class	ss I							lihood clas	!!	
Total count value	453	48	487	867	99	119	56				85 11	
S.1 value	392	33	551	871	104			4	52	87	13	23
Percentage error	13.47	31.25	13.14	0.46	5.05	1133	63	9	54	77	12	22
Index of approximation Coefficient of variation	7.38	18.98	6.40	5.24	12.48	11.14	17.50	25.00	3.89	11.49	7.69	4-35
variation	2.06	7.25	1.73	1.35	4.07	3.59	5.24	13.89	15.91	13.07	26.65	21.82
Total	Liveli	ihood clas	ss III			,	34	13.09	5.66	4.73	12.03	8.88
Total count value	240	114	181	240	40				Livel	lihood clas	s IV	
S.1 value	235	111		249	40	99	19	11	18	27	4	3
Percentage error	2.09	2.63	1.66	6.02	47	98	17	11	19	21	3	
Index of approximation	9.09	12.18	10.15	8.67	17.50	1.01	10.53		5.53	22.22	25.00	. 3
Coefficient of variation	2.69	3.93	3.00	2.53	6.07	12.76	23.78	27.39	22.91	22.16	40.02	40.02
T	Liveli	hood clas		**	,	4.19	10.10	12.55	9.56	9.09	24.07	24.07
Total count value	793	63	611						Livel	ihood class	s VI	
S.r value				1122	60	55	276	19	305	510		
Percentage error	2.77	69	602	1111	68	55	274	20	310		19	7
index of approvi	5.53	9.52	6.16	0.98	33.33		0.72	5.26	1.64	0.78	21	6
Coefficient of variation	1.44	5 00	1.65	1.18	14.63	15.81	8.55	22.53	8.13	6.63	10.53	14.29
		hood class	s VII	1.10	5.04	5.61	2.48	9.31	2.33	1.81	9.09	32.93
Total count value										hood class	VIII	17.01
S. i value	79	2	72	122	7	3	720	110	616			
Percentage error	15.19	2	65	123	9	3	726			1024	20	42
index of appear	200000	44.61	9.72		28.57		0.83	4.54	617	1019	53	46
Coefficient of variation	4-35	29.48	14.88		29.15	40.02	5.68	12.44	6.10	0.49	6.00	9.52
	. ••	7.4	5.15	3.74	13,8)	24.07	1.49	4.05	1,62	4.88	16 02	16.87
							3		1.4	1.24	5.71	6.13

MADHYA BHARAT C Districts		pporting sons		earning endants		ning ndants		pporting sons		earning endants	Earn depend	0
	Males	Females		Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	6	7	2	3	4	5	6	7
DEWAS Size	343,575	Approxi	mately 10	per cent	sample (S	(.1) size	34,298	Sampling	fraction	9.98		
		relihood c							Livelihoo	d class II		
Total count value	1230	215	1050	1796	202	370	162	12	129	217	33	64
S.1 value	1255	93	1093	1921	206	397	130	28	126	180	52	69
Percentage error	2.03	56.74	4.10	6.96	1.98	7.30	19.75	133.33	2.33	17.05	57.58	7.81
Index of approximation	5.49	15.74	5.84	4.45	11.68	9.00	13.91	23.92	14.07	12.30	19.37	6.48
Coefficient of variation	1.42	5.57	1.54	1.11	3.72	2.66	4.70	10.19	4.78	3.99 od class IV	7.47	0.40
		velihood o			,	0				1000	6	
Total count value	506	265	387	559	67	178	51	20	21	63		9
S.1 value	576	269	352	574	31	172	33	5.00	47.62	9.52	66.67	11.11
Percentage error	38.34	1.51	9.46	1.68 7.73	53.73 23.12	3.37	35.29	26.28	23.12	18.77	42.49	35.21
Index of approximation Coefficient of variation	7.72	3.25	2.83	2.19	9.68	4.08	9.38	11.78	9.68	7.13	26.99	19.08
Coefficient of variation		velihood o							Liveliho	od class V	I	
Total count value	267	25	201	328	32	69	77	6	95	158	9	3
		50	187	280	33	69	88	8	99	145	9	5
S.1 value Percentage error	3.75	100	11.44	14.63	3.13		14.29	33-33	4.21	8.23		66.67
Index of approximation		19.66	12.11	10.36	22.64	17.53	16.06	35.21	15.39	13.35	33.98	40.08
Coefficient of variation	3.20	7.62	3.91	3.18	9.38	6.48	5.73	19.08	5.40	4.45	17.99	24.14
	Li	velihood o	class VII							od class V		27
Total count value	13		13	21	1	1	234	27	280	447	34	27
S.1 value	14		13	20	2	1	264	45	228	415	32	38 40.74
Percentage error	7.69			4.76	100	- "	12.82	66.67	18.57	7.16 8.84	5.88	21.59
Index of approximation	29.82		30.51	26.69 12.06	38.18	57.95 53.99	3.28	20.38 8.03	3.54	2.59	9.53	8.74
Coefficient of variation	14.42		14.96		-	.1) size		Sampling				
DHAR Size	505,022			per cent	sample (S	, 5.20	4317//	18		od class II		
	Li	ivelihood		.0-6	.0-	202	165	60	138	186	18	46
Total count value	1441	646	1359	1856	187	392		74	115	150	19	34
S.1 value	1502	566	1475	11.37	5.88	370	163	23.33	16.67	19.35	5.56	26.09
Percentage error	4.23	6.69	8.54 4.35	3.66	10.75	7.99	11.08	14.93	12.66	11.44	24.91	19.73
Index of approximation Coefficient of variation	1.06	1.83	1.08	0.88	3.34	2.28	3.48	5.18	4.15	3.62	10.25	7.66
Coemetent of variation		ivelihood	class III						Liveliho	od class I	٧	
Total count value	402	328	276	339	37	102	26	11	21	39	3	5
Total count value	422	224	233	340	41	101	20	15	18	30	4	40.00
S.1 value Percentage error	4.98	31.71	15.58	0.29	10.81	0.98	23.08	36.36	14.29	23.08	33.33 38.47	41.53
Index of approximation	7.57	9.78	9.63	8.28	18.47	13.30	23.61	25.93	10.53	8.15	22.36	25.82
Coefficient of variation	2.13	2.95	2.90	2.39	6.97	4-43	9.99	11.53		ood class		
	I	ivelihood	class V						96			
Total count value	195	30	143	245							8	
S.1 value	200	42	141	224	16	37	107	15.00	12.50		20.00	33-3
Percentage error	2.56	40.00	1.40	8.57	30.43	15.91	13.02		14.25	7362	31.54	38.4
Index of approximation	10.24	10	3.74		11.17		4.30		4.86		15.81	22.3
Coefficient of variation	3.13	Livelihood			,				Livelih	ood class		
					1		224	46	188	298	17	2
Total count value	11	0.30	8.70				207		166		15	2.5
S.1 value	12	1	8.05	10			7.59	15.22	11.70	0		3.5
Percentage error	9.09	233.33	31.54		-		10.09	16.86		6		8.2
Index of approximation	27.83	53.77	15.81				3.08	6.13	3.44	2.56	71	

MADHYA BHARAT C Districts		pporting		earning endants		rning endants		pporting		earning endants		rning endants
C District	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
,	2	3	4	5	6	7	2	3	4	5	6	7
JHABUA S	ize 382.6	or Approx			sample (S	.1) size 3	8,207 San	mpling fra	ction 9.99	,		
Jimbar		lihood clas				,				od class II		
Total count value	1763	523	1784	2337	388	914	208	46	235	328	25	72
S. 1 value	1865	488	1807	2412	347	943	173	37	225	295	24	68
Percentage error	5.79	6,69	1.29	3.21	10.57	3.17	16.83	19.57	4.26	10,06	4.00	5.56
Index of approximation	4.32	7.93	4-39	3.77	9.12	5.97	11.99	21.00	10.83	9.73	24.28	16.96 6.18
Coefficient of variation	1.07	2,26	1.09	0.91	2.70	1.58	3.86	8.40	3.37	2.93	10.44	6.10
	Live	lihood cla	ss III						Livelihoo	od class IV		
Total count value	65	27	40	49	5	13	5	5	7	8	1	1
S. 1 value	55	21	38	43	4	9	6	5	7	8	1	1
Percentage error	15.38	22.22	5.00	12.24	20.00	30.77	20.00	.0			-6	-6
Index of approximation Coefficient of variation	18.30 6.88	25.37	8.28	19.94	41.31	32.97	37.03	38.94	35.46	18.08	56.79	56.79
coencient of variation		lihood clas		7.79	25.57	. 7.03	20.00	11.0)	19.33 Livelihoo	od class VI	3	31.10
Total count value	104	58	85	104	11	21	71	50	68	68	8	19
S. 1 value				132	14	20	68					
Percentage error	97 6.73	56.90	79 7.06	16.92	27.27	4.76	4.23	82.00	7.35	86.76	12.50	73.68
Index of approximation	14.90	23.96	16.07	13.29	28.85	25.78	16.96	32.97	17.43	13.49	32.97	38.94
Coefficient of variation	5.17	10.22	5.73	4.42	13.66	11.44	6.18	17.05	6.42	4.51	17.05	22.87
	Live	lihood clas	ss VII						Livelihoo	od class VII	I	
Total count value	10	5	8	8	1	1	130	72	101	113	7	28
S. t value	7	1	8	10	1	1	124	25	97	174	7	15
Percentage error	30.00	80.00		25.00			6.42	65.28	3.96	53.98		46.43
Index of approximation	35.46	56.79	34.13	31.97	56.79	56.79	13.61	23.96	14.90	11.97	35.46	28.24
Coefficient of variation	19.33	51.16	18.08	16.16	51.16	51.16	4.57	10.22	5.17	3.84	19.33	13.19
NIMAR Siz		Approxi		per cent s	ample (S.	1) size 7	5,701 Sa	mpling fra	ction 9.9	9		
	Live	lihood clas	ss I						Livelihoo	d class II		
Total count value	1376	765	1270	1545	240	520	166	67	136	163	28	71
S. 1 value	1190	289	1448	2044	252	549	146	31	132	153	ço	108
Percentage error	13.52	62.22	14.02	32.30	5.00	5.58	12.05	53.73	2.94	6.13	78.57	52.11
Index of approximation Coefficient of variation	4.06	7.50	3.69 0.88	3.09	7.93	5.73	9.86	17.61	10.26	9.69	14.82	11.09
To an action	0.99	2.11 lihood clas		0.72	2.26	1.51	2.99	6.52	3.14	2.92	5.13	3.48
Total count value									Livelihoo	d class IV		
S. 1 value	448	304	302	380	57	160	27	21	24	34	3	8
Percentage error	463	263	274	363	81	213	24	13	25	34	3	11
Index of approximation	3.35 6.17	7.80	9.27 7.67	6.83	12.38	33.13	11.11	38.10	4.17	**		37.50
Coefficient of variation	1.65	2.21	2.17	1.87	4.02	8.49 2.46	7.41	10.07	18.99	17.05	37.13	25.08
		lihood clas		,			1.4.		7.26	6.22	20.98	10.95
Total count value	226	45	155	253	25	-8				d class VI		
S. 1 value	207	36	152			58	104	14	101	182	11	10
Percentage error	8.41	20.00	1.94	0.40	33	60	97	8	104	179	16	12
Index of approximation	8.59	16.70	9.71	7.93	17.23	3.45	6.73	42.86	2.97	1.65	45.45	20.00
Coefficient of variation	2.50	6.05	2.93	2.26	6.32	4.68	3.67	27.75	3.55	2.69	9.08	24.37
	Live	lihood class	s VII							l class VIII	-	10.48
Total count value	16	1	12	25	t	2	188					
S. 1 value	15	5	11	26	1	2		27	142	242	15	30
Percentage error	6.25	400	8.33	4.00			184	14.81	141	231	15	31
Index of approximation Coefficient of variation	22.64	12.08	25.08	18.74	49.07	41.42	9.00	19.56	9.99	4.55 8.21	22 61	3.33
or variation	9.38	16.25	10.95	7.12	36.34	25.69	2.66	7.57	3.04	2.36	22.64	17.61
								100		-3-	9.38	6.52

BHOPAL					<i>(C</i>							
A State		ximately						-				
	Appro	ximately	per cer	nt sample	(5.01) 5	ize 3,297	Samplin	g fraction	0.40			
Siz 819,462	Self-su	pporting	Non-	earning	Far	ming	Self-sur	pporting	Non-	earning	Ess	mina
	pers			ndants		ndants	pers			ndants	depen	ming idants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
i	2	3	4	5	6	7	'n	3	4	5	6	7
	Live	lihood clas	s I						Liveliho	od class II		
Total count value	955	294	884	1376	139	137	193	77	175	238	17	25
S. 1 value	996	348	959	1373	89	93	189	70	165	226	18	28
Percentage error	4.29	18.37	8.48	0.22	35.97	32.12	2.07	9.07	5.71	5.04	5.88	12.0
Index of approximation	4.27	6.74	4.34	3.66	11.60	11.40	8.65	12.71	9.12	8.04	20.73	17.79
Coefficient of variation	1.05	1.84	1.07	0.88	3.69	3.61	2.52	4.17	2.70	2.30	8.24	6.60
S. or value	167	15	209	312	33	43	27	3	39	94	12	12
Percentage error	82.51	94.90	76.36	77-33	76.26	68.61	86.01	96.10	77.71	60.50	29.41	52.00
Index of approximation	28.46	53.87	26.49	23.16	45.00	42.09	47.24	71.06	43.15	33.91	56.38	56.38
Coefficient of variation	13.36	44.93	11.92	9.70	30.27	26.50	33-47	100.53	27.83	17.88	50.24	50.24
	Live	lihood clas	s III						Liveliho	od class IV		
Total count value	551	304	424	641	34	79	31	14	26	42	4	5
S. 1 value	576	336	385	633	45	70	29	14	22	49	2	3
Percentage error	4.54	10.53	9.20	1.25	32.35	11.39	6.45		15.38	16.67	50.00	40.00
Index of approximation	5.44	6.84	6.46	5.23	14.98	12.71	17.55	22.58	19.35	14.49	40.59	36.35
Coefficient of variation	1.41	1.88	1.75	1.35	5.20	4.17	6.49	9.34	7.45	4.98	24.73	20.19
S. or value	70	24 .	24	64	6				3	6		
Percentage error	87.30	92.11	94-34	90.02	82.35			**	88,46	85.71		
Index of approximation	36.90	48.56	48.56	37.84	64.03				71.06	64.03		
Coefficient of variation	20.74	35.51	35.51	21.70	71.08				100.53	71.08		
	Live	lihood clas	s V						Livelihoo	od ciass VI		
Total count value	330	57	230	369	28	44	150	18	132	230	11	9
S. 1 value	321	53	226	361	26	35	155	21	128	222	9	9
Percentage error	2.73	7.02	1.74	2.17	7.14	20.45	3.33	16.67	3.03	3.48	18.18	26.10
Index of approximation	6.97	14.10	8.04	6.63	18.24	16.41	9.35	19.68	10.08	8.10	26.10	11.65
Coefficient of variation	1.92	4.79	2.30	1.81	6.85	5.90	2.79	7.62	3.07	2.32	11.05	
S. or value	440	39	352	543	30	37	607	49	689	952	76	27
Percentage error	33.30	31.58	53.04	47.15	7.14	15.91	304	172	421	313	590	47.24
Index of approximation	20.54	43.15	22.20	19.00	46.05	43.74	18.24	40.67	17.38	15.33	36.05	33.47
Coefficient of variation	8.12	27.83	9.12	7.27	31.75	28.58	6.85	24.82	6.40	5.37	19.9-	
	Live	ihood class	VII						Livelihoo	d class VII	I	
Total count value	56	4	34	60		1	441	102	359	622	23	24
S. 1 value	58	3	33	64		1	445	103	349	619	18	4.17
Percentage error	3.57	25.0	2.94	6.67			0.91	0.98	2.79	0.48	21.74	19.03
Index of approximation	13.64	36.35	16.76	13.15	••	48.22	6.08	10.97	6.73	5.27 1.36	8.24	7.29
Coefficient of variation	4.58	20.19	6.08	4.36		34.98	1.62	3.43	1.04	,0		
S. or value	79	3	61	52	3		1207	218	1168	1981	64	160 567
Percentage error	41.07	25.00	79.41	13.33	200		173	113	225	218	178 37.84	28.84
Index of approximation	35.66	71.05	38.34	40.03	71.06		13.90	26.11	14.09	11.16	21.70	13.66
Coefficient of variation	19.51	100.53	22.23	24.09	100.53		4.70	11.66	4.79	3.50		

BHOPAL C Districts		pporting rsons		endants		rning endants		pporting rsons		earning endants		rning endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
SEHORE		558 Appro		10 per cen	t sample	(S. 1) size	50,511	Sampling f		97 od class II		
Total count value	886	368	774	1133	154	147	206	101	201	250	16	20
S.1 value	897	424	893	1143	74	79	209	88	193	244	17	28
Percentage error	1.24	15.22	15.37	0.88	51.85	46.26	1.46	12.88	3.98	2.40	5.25	40.00
Index of approximation	5.45	7.53	5.46	4.88	14.87	14.50	10.01	13.95	10.33	9.42	24.81	21.01
Coefficient of variation	1.42	2.11	1.42	1.24	5.15	4.99	3.04	4.72	3.17	2.81	10.78	8.40
	Live	lihood clas	is III						Liveliho	od class IV		
Total count value	454	264	400	581	23	72	23	10	21	30	4	6
S.1 value	482	333	341	542	47	53	21	8	18	35	2	2
Percentage error	6.17	26.14	14.75	6.71	104.35	26.39	8.70	20.00	14.29	16.67	50.00	66.67
Index of approximation Coefficient of variation	7.13	8.31	8.23	6.79	17.53	16.80	23.15	31.43	24.36	19.44	45.85	45.85
Cochicient of variation	1.98	2.40 lihood clas	2.37	1.86	6.47	6.10	9.70	15.72	10.48	7.51	31.46	31.46
Total count walve										od class VI		
Total count value	361	62	243	391	27	39	188	21	163	284	12	11
S.1 value Percentage error	341	52	238	391	27	28	195	24	160	278	10	9
Index of approximation	8.23	16.13	2.06	~ ~9		28.21	3.72	14.29	1.84	2.11	16.67	18.18
Coefficient of variation	2.37	6.15	9.51	7.78	8.55	8.40	10.30	22.13	11.11	8.94	29.37	30.34
		lihood clas			0.33	0.40	3.15	9.07	3.49	2.63	14.06	14.82
Total count value	63			73				3.5		od class VI		
S.r value	65	3	42	73	1	1	500	107	443	777	23	21
Percentage error	3.17	3	4.76	78 6.85		1	211	111	439	789	14	23
Index of approximation	15.59	41.41	18.57	14.59		53.65	6.96	3.73	7.41	1.54	39.13	9.52
Coefficient of variation	5.50	25.68	7.02	5.02		44.49	1.92	4.20	2.08	5.77	26.43	9.27
RAISEN S	ize 312,9	04 Appro	ximately	10 per ce	nt samp	le (S.1) Si	ze 31,219	Sampli	ng fraction			77
	Live	lihood clas							-	d class II		
Total count value	1068	175	1061	1771	114	122	172	40	133	218		
S.1 value	1158	224	1065	1747	114	118	157	42	121		19	31
Percentage error	8.43	28.00	0.37	1.36		3.28	8.72	5.00	9.02	196	21	29
Index of approximation Coefficient of variation		11.71	6.14	4.86	15.12	14.93	13.42	21.54	14.19	12.33	27.07	6.46
volunion of variation	1.57	3.74	1.64	1.23	5.27	5.18	4.48	8.71	5.11	4.00	12.34	10.49
Total count value		lihood clas	s III						Livelihoo	d class IV		.,
S.1 value	709	366	464	736	50	93	44	21	34	61	3	1
Percentage error	726	341	456	779	43	97	43	23	29	72	2	
Index of approximation	7.26	6.83	8.83	5.84	14.00	4.30	2.28	9.52	14.71	18.03	33-33	25.00
Coefficient of variation	2.02	9.93 3.01	2.59	7.04	21.36 8.61	16.06	21.36 8.61	26.29	24.38	17.85	51.25	41.02
	Livel	ihood class		,55	0,01	5.71	0.01	11.79	10.49	6.65	40.02	25.30
Total count value	278	ço	208	***		-				l class VI		
S.1 value	288	55	206 -	332	30	52	87	14	83	142	9	8
Percentage error	160	10.00	0.96	6.33	23	45	90	17	76	131	7	9
Index of approximation Coefficient of variation	10.62	19.65	12.09		23.33	13.46	16.48	21.43	8.43	7.75	22.23	12.50
variation	3.29	7.61	3.90		11.79	8.42	5.94	28.92 13.71	6.47	14.37	37.54	34.96
Total court	Liveliho	od class V	TI					115.5		4.91 class VII	21.38	18.85
Total count value	45	6	21	39		1	245		45.5		1	
S.1 value Percentage error	45	4	22	41		2	345	94	224	370	22	30
Index of approximation		33-33	4.76	5.13		100	338	89	203	344	25	21
Coefficient of variation	8.42	- 4	26.67	21.72		51.25	9.96	16.55	9.37	7.03	13.64	30.00
	44	28.29	12.05	8.47	•••	40.02	3.03	5.97	3.93	9.90	25.60	27.07
									2.33	3.00	11.30	12.33

VINDHYA PRADESH A State		imately 10	-					ng fraction				
Size 3,558,597	Self-sup	pporting	Non-	earning	Ear	ning	Self-sup	porting	Non-e		Earn	
	pers	sons	deper	ndants	deper	ndants	pers	ons	depen	dants	depend	iants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Livel	lihood clas	s I					. 1	Livelihoo	d class II		
Total count value	1571	284	1355	2158	309	611	161	62	132	183	32	68
S.1 value	1634	302	1322	2144	322	607	162	47	130	198	31	64
Percentage error	4.01	6.34	2.44	0.65	4.21	0.65	0.62	24.19	1.52	8.20	3.12	5.88
Index of approximation	1.79	3.90	1.99	1.55	3.80	2.87	5.08	8.39	5.57	4.67	9.88	7.42
Coefficient of variation	0.38	0.95	0.43	0.32	0.91	0.66	1.30	2.43	1.45	.117	2.99	2.00
		100		2095	274	528	141	40	113	167	27	56
S.or value	1470	29.58	3.25	2.92	11.33	13.58	12.42	35.48	14.94	8.74	15.62	17.65
Percentage error Index of approximation	6.43 3.97	9.40	4.20	3.32	8.29	6.31	10.78	17.25	11.74	10.09	19.80	15.27
Coefficient of variation	0.97	2.81	1.03	0.78	2.39	1.70	3.35	6.33	3.75	3.08	7.70	5.34
Cocincient of the same		lihood clas							Livelihoo	od class IV		
	Live	illioon cia								16	2	,
Total count value	443	180	340	484	96	226	13	7	11			
S.1 value	436	168	335	487	103	228	13	6	12	17	2	3
Percentage error	1.58	6.67	1.47	0.62	7.29	0.88		14.29	9.09	6.25	26.31	23.04
Index of approximation	3.33	5.00	3.73	3.17	6.12	4.40	13.74	18.17	4.81	12.43	11.79	9.63
Coefficient of variation	0.78	1.27	0.89	0.74	1.63	1.09	4.62	6.81	4.01	4.04	,	, ,
C	160	130	202	435	72	193	12	8	16	20	3	2
S.o. value	360 18.74	139	293 13.82	10.12	25.00	14.60	7.69	14.28	45.45	25.00	50.00	33-34
Percentage error Index of approximation	7.41	10.84	8.06	6.85	13.92	9.53	25.98	29.51	23.65	21.95	39.19	43.56
Coefficient of variation	2.07	3.38	2.31	1.88	4.71	2.86	11.56	14.16	10.01	2.96	20.87	28.34
	Live	lihood cla	ss V						Livelihoo	od class V	I	
							-		-	97	10	11
Total count value	121	29	98	152	22	37	67	12	53		10	10
S.1 value	126	26	88	150	20	35	71	11	51	93		9.09
Percentage error	4.13	10.34	10.20		9.09	5.41	5.97	8.33	3.77 8.13	6.38	15.13	15.13
Index of approximation	5.64	10.57	6.53	5.25	11.69	9.42 2.81	7.12	5.03	2.33	1.72	5.27	5.27
Coefficient of variation	1.48	3.27	1.77	1.35	3.73	2.01	1.97	33	- 33			
0 1		20	112	182	21	41	133	17	110	190	22	13
S.or value	148	29	14.29	19.74	4.55	10.81	98.51	41.67	107	95	120	18.18
Percentage error	10.58	19.32	11.78	9.76	21.59	17.19	11.03	23.18	11.86	9.59	21.25	25.31
Index of approximation Coefficient of variation	3.27	7.43	3.77	2.94	8.74	6.25	3.45	9.72	3.80	2.88	8.54	*****
Cocincient of variation		nood class	VII					Li	velihood	class VIII		
	Liveiii	10011 -							00	175	15	25
Total count value	14	1	9	17	1	1	154	32	99	171	18	22
S.1 value	14	1	8	16	1	1	149	3.12	5.05	2.29	20.00	12.00
Percentage error			11.12	5.88	12 57	22 57	3.25 5.26	9.88	6.10	4.97	12,16	11.27
Index of approximation	13.36	32.57	16.40	12.71	32.57 16.67	32.57 16.67	1.36	2.99	1.63	1.26	3.93	3.55
Coefficient of variation	4.46	16.67	5.90	4.17	10.0)	10.0)	,-					34
C	36	2	20	34	2	1	274	63	187	323	106	36.00
S.o1 value	157	100	122	100	100		77.92	96.87	88.89	84.57	18.87	18.27
Percentage error Index of approximation	17.90	43.56	21.95	18.27	43.56	51.51	8.29	14.62	9.65	7.75	7.19	6.86
Coefficient of variation	6.67	28.34	8.96	6.86	28.34	40.09	2.39	5.03	2.90			

Male   Female   Male   Male   Female   Male	VINDHYA PRADESH C Districts		pporting		earning endants		rning endants		pporting rsons		earning endants		rning endants
SIDH	- 10 / 10 (CM ) 2575					1000							
Total count value	1	2	3	4	5	6	7	2	3	4	5	6	7
S.1 value	SIDHI				ately 10 p	er cent s	ample (S. 1	) Size 47	,499 Sa				
S.   Name	Total count value	1470	380	1353	1863	322	822	296	206	254	219	67	173
Percentage error	S. r value		1700				727		95				
Index of approximation   4.32   7.90   4.65   3.89   8.40   6.13   8.74   11.87   9.68   8.48   15.95   11.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.88   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90	0	6.05											
Total count value				4.65	3.89	8.40	6.13	8.74	13.87	9.68			
Total count value	Coemcient of variation		60		0.94	2.43	1.63	2.56	14.81	2.91	2.46	5.67	3.81
S.1 value   G.3   213   417   549   153   214   9   4   8   10   1.   3   17,00	2000000	Live	lihood cla	iss III						Liveliho	od class I'	V	
Percentage error		516	279	446	559	120	232	8	7	7	7		4
Index of approximation   1,18   9,99   7,76   6,92   11,18   8,95   30,91   39,00   31,02   32,94     41,08   42,08			223	417	549	153	294	9	4	8	10		3
Coefficient of variation   1.99   3.64   2.20   1.90   3.68   2.64   15.78   21.93   16.21   14.50     26.48				_				12.50		14.29	42.86		25.00
Total count value	Coefficient of variation												
Total count value	The second of furnition				1.90	3.08	2.64	15.28	22.93				26.48
S. 1 value	Total count value	- 15								Livelihoo	od class V	I	
Percentage error   17.39   18.57   18.60   19.46   19.10   18.59   19.00   19.00   19.30   19.94   19.87   18.60   30.91   19.63   21.00   34.83   22.00   34.83   29.07   21.60   42.08   33.31			10	36	50	9	22	26	6	18	30	4	7
Index of approximation   19,30   29,94   19,87   18,80   30,91   21,63   21.00   34,81   29,97   21,60   24,508   31,313			10			9	21	26	6	11	24	3	7
Coefficient of variation    7.43				_								25.00	
Coefficient of variation   Coefficient of vari	Coefficient of variation												
Total count value					75	13.20	10.00	0.99	18.72				17.33
S.1 value	Total count value			35 111						Livelihoo	od class V	Ш	
Percentage error								44	12	24	32	5	6
Coefficient of variation   Coefficient of vari											28	5	7
Coefficient of variation   45.88	Index of approximation											2 1 2 2	16.67
Total count value   1278   352   1130   1850   267   432   270   98   211   313   358   3115   313   358   3115   3137   348   1096   1847   277   421   1268   90   213   313   353   369   367   348   1096   1847   277   421   1268   90   213   313   353   369   367   348   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369	Coefficient of variation												
Total count value 1278 352 1130 1850 267 432 270 98 211 313 58 115  S.r value 1327 348 1096 1847 277 421 168 90 213 313 53 96  Percentage error 1.38 3.8 1.14 3.01 0.16 3.75 1.54 0.74 8.16 5.69 3.51 8.62 16.52  Index of approximation 1.01 2.09 1.13 0.83 2.35 1.89 2.39 4.17 2.63 2.17 5.44 4.03  Eivelihood class III  Total count value 621 335 457 598 137 303 5 2 5 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REWA	Size 63	2,749 A	pproxima	tely 10 per	cent san						20.51	17.33
S.1 value   1278   352   1130   1850   267   432   270   98   211   313   58   115		Live	lihood clas	ss [			,	,,,,					
S.1 value    1317   348   1096   1847   277   421   168   90   213   313   53   96	Total count value	1278	352	1130	1800	267	422	270	- 8				
Percentage error 3.83 1.14 3.01 0.16 3.75 1.54 0.74 8.16 5.69 3.51 8.62 16.52 Index of approximation 1.01 2.09 1.13 0.83 2.35 1.89 2.39 4.17 2.63 2.17 5.44 4.03 Livelihood class III  Total count value 621 335 457 598 137 303 5 2 5 8 1 7 5 1 1 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1		1327									313	58	115
A	Percentage error			7.7		100000							96
Coefficient of variation   1.01   2.09   1.13   0.83   2.35   1.89   2.39   4.17   2.63   2.17   5.44   4.03	Index of approximation	4.14	7.46	4-53	3.52	-				-			
Total count value  621 335 457 598 137 303 5 2 5 8 1 1  S.1 value  623 300 438 610 146 315 5 1 7 5 1 1  Percentage error  0.32 10.45 4.14 3.68 6.57 7.26 50.00 40.00 37.50  Index of approximation  Coefficient of variation  1.54 2.26 1.85 1.54 3.26 2.17 17.75 39.71  Livelihood class VI  Total count value  82 25 56 89 17 30 74 17 56 103 12 16  S.1 value  83 31 63 87 18 30 76 15 56 103 12 16  Percentage error  Index of approximation  1.22 24.00 12.50 22.55 5.88 2.70 11.76 1.71 2.91 8.33 31.25  Coefficient of variation  Coefficient of variation  Coefficient of variation  Total count value  7 4 4 7 1 1 1 184 38 10.4 189 15 26  Percentage error  Livelihood class VII  Total count value  7 4 4 7 1 1 1 184 38 10.4 189 15 26  Percentage error  Livelihood class VIII  Total count value  6 1 3 5 1 1 1 167 41 120 188 18 28  S.1 value  6 6 1 3 5 5 1 1 1 167 41 120 188 18 28  Index of approximation  Index of approximation  Index of approximation  13.10 18.75 14.50 12.50 18.57 9.27 7.89 15.39 0.53 10.00 7.69  Percentage error  14.29 150 25.00 18.57 9.27 7.89 15.39 0.53 10.00 7.69  Index of approximation  Coefficient of variation  31.02 51.09 38.99 33.69 51.09 51.09 51.09 10.02 16.98 11.39 9.56 22.59 19.43	Coefficient of variation			-	0.83	2.35							
S.1 value  623 300 438 620 146 315 5 1 7 5 1 1  Percentage error  0.32 10.45 4.14 3.68 6.57 7.26 50.00 40.00 37.50  Index of approximation Coefficient of variation  1.54 2.26 1.85 1.54 3.26 2.17 17.75 39.71 15.01 17.75 39.71 39.71  Livelihood class V  Total count value  82 25 56 89 17 30 74 17 56 103 12 16  S.1 value  83 31 63 87 18 30 76 15 56 12 11 11  Percentage error  1.22 24.00 12.50 2.15 5.88 2.70 11.76 1.71 2.91 8.33 31.25  Coefficient of variation Coefficient of variation  13.10 18.75 14.52 12.87 22.59 18.96 13.54 24.00 15.26 12.21 26.74 26.54  Livelihood class VII  Total count value  7 4 4 7 1 1 184 38 104 189 15 26  Percentage error  1.429 150 25.00 28.57 9.27 7.89 15.39 0.53 10.00 7.69  Percentage error  1.429 150 25.00 28.57 9.27 7.89 15.39 0.53 10.00 7.69  Coefficient of variation 16.20 39.71 22.91 17.75 39.71 39.71 30.5 6.19 3.60 2.87 0.28 7.20 10.00 7.69  Coefficient of variation 16.20 39.71 22.91 17.75 39.71 39.71 3.05 6.19 3.60 2.87 0.20 7.20 7.20 7.20 7.20 7.20 7.20 7.2	Total	Live	lihood class	ss III								5.44	4 03
S.I value  623 300 438 620 146 325 5 1 7 5 1 1  Percentage error  0.32 10.45 4.14 3.68 6.57 7.26 50.00 40.00 37.50  Index of approximation  5.83 7.93 6.78 5.84 10.56 7.67 33.69 51.09 30.56 33.69 51.09 51.09  Coefficient of variation  1.54 2.26 1.85 1.54 3.26 2.17 17.75 39.71 15.01 17.75 39.71 39.71  Livelihood class V  Total count value  82 25 56 89 17 30 74 17 56 103 12 16  S.1 value  83 31 63 87 18 30 76 15 56 12 11 11  Percentage error  1.22 24.00 12.50 12.55 5.88 2.70 11.76 1.71 2.91 8.33 31.25  Coefficient of variation  13.10 18.75 14.52 12.87 22.59 18.96 13.54 24.00 15.26 12.21 26.74 26.54  Livelihood class VII  Total count value  7 4 4 7 1 1 1 184 38 104 189 15 26  Percentage error  14.29 150 25.00 18.57 9.27 7.89 15.39 0.53 20.00 7.69  Percentage error  14.29 150 25.00 18.57 9.27 7.89 15.39 0.53 20.00 7.69  Coefficient of variation  16.20 39.71 22.91 17.75 39.71 39.71 3.05 6.19 3.60 2.87		621	335	457	598	137	303	5	2				
Index of approximation 5.83 7.93 6.78 5.84 10.56 7.67 33.69 51.09 30.56 33.69 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09 51.09		623	300	438	620							t	1
Coefficient of variation 1.54 2.26 1.85 1.54 3.26 2.17 17.75 39.71 15.01 17.75 39.71 39.71 Livelihood class V    Total count value 82 25 56 89 17 30 74 17 56 103 12 16 S.t value 83 31 63 87 18 30 76 15 56 12 11 11 11 Index of approximation I3.10 18.75 14.52 12.87 22.59 18.96 13.54 24.00 15.26 12.21 26.74 26.54 Livelihood class VII  Total count value 7 4 4 7 1 1 184 38 104 189 15 26 Percentage error 14.29 150 25.00 18.57 1167 41 120 188 18 28 Index of approximation 14.29 150 25.00 18.57 1167 41 120 188 18 28 Index of approximation 15.00 39.71 22.91 17.75 39.71 39.71 30.56 6.19 3.60 2.87 20.00 7.69 19.43	Index of approximation		0.00		3.68							1	1
Livelihood class V  Livelihood class V  Livelihood class V  Livelihood class VI  Total count value  82 25 56 89 17 30 74 17 56 103 12 16  S.t value  83 31 63 87 18 30 76 15 56 12 11 11  Index of approximation  I.22 24.00 12.50 2.25 5.88 2.70 11.76 1.71 2.91 8.33 31.25  Coefficient of variation  Coefficient of variation  Livelihood class VII  Total count value  7 4 4 7 1 1 184 38 104 189 15 26  Percentage error  I.4.29 150 25.00 28.57 9.27 7.89 15.39 0.53 20.00 7.69  Index of approximation  I.30 18.75 14.52 12.87 22.59 18.96 13.54 24.00 15.26 12.21 26.74 26.54  Livelihood class VIII  Total count value  7 4 4 7 1 1 184 38 104 189 15 26  Percentage error  I.4.29 150 25.00 28.57 9.27 7.89 15.39 0.53 20.00 7.69  Index of approximation  Index of approximation 32.02 51.09 38.99 33.69 51.09 51.09 10.02 16.98 11.39 9.56 22.59 19.43	Coefficient of variation	72 75				_	7.67	33.69					
Total count value 82 25 56 89 17 30 74 17 56 103 12 16  S.t value 83 31 63 87 18 30 76 15 56 12 11 11  Index of approximation 13.10 18.75 14.52 12.87 22.59 18.96 13.54 24.00 15.26 12.21 26.74 26.54  Coefficient of variation 4.34 7.12 4.99 4.24 9.35 7.24 4.54 10.24 5.33 3.95 11.96 11.96  Livelihood class VII  Total count value 7 4 4 7 1 1 184 38 104 189 15 26  Percentage error 14.29 150 25.00 28.57 9.27 7.89 15.39 0.53 20.00 7.69  Index of approximation 32.02 51.09 38.99 33.69 51.09 51.09 10.02 16.98 11.39 9.56 22.59 19.43					1.54	3.26	2.17	17.75	39.71				
S.t value  83 31 63 87 18 30 76 15 56 103 12 16  Percentage error  1.22 24.00 12.50 12.55 5.88 2.70 11.76 1.71 2.91 8.33 31.25  Coefficient of variation  4.34 7.12 4.99 4.24 9.35 7.24 4.54 10.24 5.33 3.95 11.96 11.96  Coefficient of variation  5.t value  7 4 4 7 1 1 1 184 38 104 189 15 26  Percentage error  14.29 150 25.00 28.57 169 17 30 74 17 56 103 12 16 11 11 11 11 11 11 11 11 11 11 11 11	Total count value									Livelihood		37.7.	39.71
Percentage error 1.22 24.00 12.50 2.15 5.88 2.70 11.76 1.71 2.91 8.33 31.25 Index of approximation 13.10 18.75 14.52 12.87 22.59 18.96 13.54 24.00 15.26 12.21 26.74 26.54 Livelihood class VII					89	17	30	74	17				
Index of approximation 13.10 18.75 14.52 12.87 22.59 18.96 13.54 24.00 15.26 12.21 26.74 26.54 Coefficient of variation 4.34 7.12 4.99 4.24 9.35 7.24 4.54 10.24 5.33 3.95 11.96 11.96 Livelihood class VIII  Total count value 7 4 4 7 1 1 184 38 104 189 15 26 Percentage error 14.29 150 25.00 18.57 167 41 120 188 18 18 18 Index of approximation 32.02 51.09 38.99 33.69 51.09 51.09 51.09 10.02 16.98 11.39 9.56 22.59 19.43 Coefficient of variation 16.20 39.71 22.91 17.75 39.71 39.71 39.71 3.05 6.19 3.60 2.87	Percentage error	10.70				113.70	30	76	15				16
Coefficient of variation 4.34 7.12 4.99 4.24 9.35 7.24 4.54 10.24 5.33 3.95 11.96 11.96  Livelihood class VII  Total count value 7 4 4 7 1 1 184 38 104 189 15 26  Percentage error 14.29 150 25.00 18.57 167 41 120 188 18 18  Index of approximation 32.02 51.09 38.99 33.69 51.09 51.09 10.02 16.98 11.39 9.56 22.59 19.43  Coefficient of variation 16.20 39.71 22.91 17.75 39.71 39.71 39.71 3.05 6.19 3.60 2.87	Index of approximation					-		2.70		1.75			
Livelihood class VIII  Total count value  7 4 4 7 1 1 184 38 104 189 15 26  Percentage error 14.29 150 25.00 28.57 167 1 1 167 41 120 188 18 18 18 18 18 18 18 18 18 18 18 18	Coefficient of variation									15.26			
Total count value 7 4 4 7 1 1 184 38 104 189 15 26  S.1 value 6 1 3 5 1 1 167 41 120 188 18 18  Percentage error 14.29 150 25.00 28.57 9.27 7.89 15.39 0.53 20.00 7.69  Index of approximation 32.02 51.09 38.99 33.69 51.09 51.09 10.02 16.98 11.39 9.56 22.59 19.43  Coefficient of variation 16.20 39.71 22.91 17.75 39.71 39.71 3.05 6.19 3.60 2.87				s VII	44	9.33	7.24	4.54			3.95	11.96	
S.1 value  6 1 3 5 1 1 167 41 120 188 18 18  Percentage error  Index of approximation 32.02 51.09 38.99 33.69 51.09 51.09 10.02 16.98 11.39 9.56 22.59 19.43	Total count value		4		-					Livelihood	class VII	1	-1.90
Percentage error 14.29 150 25.00 18.57 9.27 7.89 15.39 0.53 20.00 7.69  Index of approximation 32.02 51.09 38.99 33.69 51.09 51.09 10.02 16.98 11.39 9.56 22.59 19.43			7			1	1	184					
Coefficient of variation 16.20 39.71 22.91 17.75 39.71 39.71 3.05 6.19 3.60 2.87	Percentage error					1	1	167	41	200			
39.71 22.91 17.75 39.71 39.71 3.05 6.19 3.60 2.87 22.59 19.43	Coefficient of	32.02		-				1000000	7.89				
39.71 3.05 6.19 3.60 2.87	ocument of variation	16.20											
						-,,	13.7.	3.05	6.19	3.60		9.35	7.49

VINDHYA PRADESH C Districts		pporting rsons		earning endants		ning endants		pporting sons		earning endants		ning ndan <b>ts</b>
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
SATNA	Size 548	3,675 Ap	proximat	ely 10 per	cent san	ple (S.1)	Size 55,1	121 Samp	ling frac	tion 10.05		
	Live	lihood cla	ss I					Liv	velihood	class II		
Total count value	1296	181	1249	2222	352	412	109	19	103	180	29	41
S.1 value	1349	2.23	1225	2175	351	432	106	23	102	160	27	44
Percentage error	4.09	23.20	1.92	2.11	0.28	4.85	2.75	21.05	0.97	11.72	6.90	7.32
Index of approximation	4.35	9.43	4.56	3.43	7.86	7.21	12.59	21.80	12.78	10.75	20.64	17.40
Coefficient of variation	1.08	2.82	1.14	0.81	2.23	2.00	4.11	8.87	4.19	3.34	8.18	6.41
	Live	lihood clas	ss III					Liv	velihood			
Total count value	493	175	408	628	135	274	16	5	13	23	3	3
S.1 value	513	176	407	634	137	271	18	7	18	21	. 3	3
Percentage error	4.06	0.57	0.24	0.96	1.48	1.01	12.50	40.00	38.46	8.70	10 18	40.48
Index of approximation	6.71	10.38	7.39	6.13	11.42	8.71	10.03	31.88	23.67	9.28	40.48	24.58
Coefficient of variation	1.83	3.18	2.07	1.74	3.61	2.55	10.03		elihood		-4.3	
		lihood clas		12.5	.,					117	14	12
Total count value	157	29	110	193	36	54	77	11	67			
S.1 value	160	26	105	205	36	48	83	9.09	57 14.92	5.98	7.14	41.67
Percentage error	1.91	10.34	12.64	6.22 9.75	18.68	16.87	7.79 13.80	27.00	15.85	11.86	25.13	31.88
Index of approximation Coefficient of variation	3.34	8.34	4.13	2.94	7.09	6.13	4.66	12.29	5.62	3.80	10.99	16.09
Coemerciae or variation		lihood clas		,,	, ,			Liv	velihood	class VIII		
Tatal count value		1		40	2	2	179	42	134	238	29	38
Total count value	30		19		2	2	170	44	120	211	27	30
S.1 value	33.33	100	17	7.50			5.03	4.76	10.45	11.34	6.90	21.05
Percentage error Index of approximation	20.14	44.89	24.12	17.54	44.89	44.89	10.50	17.40	12.01	9.64	20.64	19.91
Coefficient of variation	7.90	30.11	10.32	6.48	30.11	30.11	3.24	6.41	3.86	2.91	8.18	7.76
SHAHDO	L Size	648,951	Approxim	nately 10 p	er cent sa	mple (S.1	) Size 64,	964 Samp	oling frac	10.01		
	Live	lihood cla	ss I						Livelihoo	d class II		
Total count value	1764	382	1372	2200	381	851	107	37	89	133	20	47
S.1 value	1857	429	1345	2134	396	886	102	40	78	122	19	49
Percentage error	5.27	12.30	1.93	3	3.94	4.11	4.67	8.11	12.36	8.27	5	-4.26
Index of approximation	3.48	6.77	4.07	3.23	7.00	4.94	12.01	16.98	13.29	11,22	22.01	15.78
Coefficient of variation	0.82	1.85	1.00	0.75	1.93	1.26	3.86	6.19	4.42	3,53	8.99	3.39
	Live	lihood cla	ss III					Li	velihood			
Total count value	376	133	282	418	91	210	6	2	5	8	1	3
S.1 value	359	131	271	382	106	210	5	2	5	6	100	33.33
Percentage error	4.52	1.50	3.90	8.61	16.48	.:	16.67		22.54	31.78	43.09	43.09
Index of approximation	7.29	10.91	8.18	7.12	11.84	9.06	33.54 17.53	43.09	33.54 17.53	16.01	27.73	27.73
Coefficient of variation	2.03	3.40	2.35	1.97	3.79	2.00	.).33			class VI	75.	
	Live	elihood cla				20		12		78	9	10
Total count value	159	23	93	176	17	28	52		45	67	7	15
S.1 value	161	35	86	167	16	17.86	13.46	16.67	6.67	14.10	22.23	50
Percentage error	1.26	52.17	7.53	5.11	5.88 23.31	20.62	14.75	27.16	16.69	14.07	30.34	23.81
Index of approximation	3.07	6.62	4.21	9.93	9.80	8.17	5.09	12.38	6.04	4.78	14.32	10.12
Coefficient of variation	-	lihood cla						Li	velihood	class VIII		E 50
				30	1	1	95	30	56	91	10	18
Total count value	25	3	19	27	3	1	92	29	53	92	13	16
S.1 value	16	3	16.79	10	50		3.16	3-33	5.36	1,10	3	11.12
Percentage error		38.74	23.31	19.51	38.74	50.82	12.49	19.03	15.34	12.49	38.74	9.80
Index of approximation Coefficient of variation	7.27	22.64	9.80	7.54	22,64	39.23	4.07	7.27	5.37	4.07	10.87	9.00
Cochicient of furnition												

VINDHYA PRADESH C Districts		porting		earning endants		ning endants		porting rsons		earning endants		ning en:lants
<u> </u>	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
DATIA	Size 1	59,166 A	pproxim	ately 10 pe	r cent sa	mple (S.1)	Size 16,	578 Sam	pling fract	ion 10.41		
		lihood clas		, .					Liveliho	od class II		
Total count value	1941	240	1416	2586	186	304	178	13	113	219	16	37
S.1 value	1942	354	1345	2428	183	342	191	21	107	201	19	49
Percentage error	0.05	47.50	5.01	6,11	1,61	12.50	7.30	61.54	5.31	8.22	18.75	32.43
Index of approximation	5.96	12.45	7.11	5.31	15.98	12.62	15.73	32.85	19.38	15.44	33.83 17.78	25.25
Coefficient of variation	1.58	4.05 lihood clas	1.97	1.37	5.69	4.13	5.57	16.93	7.47	5.42 od class [\		,
m . 1 1 1						-0						
Total count value	192	46	124	237	20	78	22	11	21	37	2	4
S.1 value	148	64	146	236	11	92	39 77.27	7 36.36	18	37	2	125.00
Percentage error Index of approximation	17.26	39.13	17.74	14.54	39.43	20.43	27.17	44.32	34-37	27.63	58.38	41.58
Coefficient of variation	6.34	9.68	6.38	4.99	23.39	8.06	12.41	29.34	18.29	12.74	54.91	25.87
		lihood clas	ss V					1-3-19	Liveliho	od class V	1	
Total count value	110	18	72	144	23	34	138	17	88	192	17	25
S.1 value	119	25	74	147	30	170	155	15	95	187	22	12
Percentage error	8.18	38.89	2.78	2.83	4-35	11.76	12.32	11.76	7.95	2.60	29.41	52.00
Index of approximation Coefficient of variation	18,67	31.19	22.01	17.31	31.57	29.50	16.98	36.20	20.20	15.85	32.40	38.51
coemcient of variation	7.08	15.31	8.99	6.36	14.15	5.81	6.19	20.03	7.93	5.63	16.53	22.41
Total annual		lihood clas								od class V	III	
Total count value	12	**	6	8	1		290	48	228	384	40	61
S.1 value Percentage error	4		2	6	1	••	314	52	219	390	46	70
Index of approximation	50.58		58.38	46.03	65.87	.,	8.28	8.33	3.95	1.56	15.00	14.75
Coefficient of variation	38.82		54.91	31.69	77.7		4.31	24.76 10.74	5.19	3.85	25.77	9.25
CHHATARPUR	Size 4	80,937 A		ately 10 pe		ample (S.1				ction 10.0		, ,
		lihood clas								od class II		
Total count value	1651	105	1433	2108	325	752	95	29	77	106	18	21
S.1 value	1622	103	1465	2153	337	722	88	20	79	104		31
Percentage error	1.33	1.90	2.23	2.14	3.69	3.99	7.37	31.03	2.60	1.89	5.56	38
Index of approximation Coefficient of variation	4.19	13.36	4.41	3.63	8.40	6.10	14.16	23.85	14.74	13.31	24.26	19.17
variation	1.03	4-45	1.10	0.87	2.43	1.75	4.82	10.13	5.09	4-43	10.31	6.35
Total count value		lihood clas							Livelihoo	od class IV		
S.1 value	378	80	67	380	68	243	27	19	22	31	4	5
Percentage error	365	86	194	430	51	184	16	10	23	39	4	1
Index of approximation	3.44 8.14	7.50	8.88	7.61	17.28	24.28	3.70	47-37	4.55	25.81		80
Coefficient of variation	2.33	4.88	2.61	2.14	6.34	3.32	8.90	29.75 14.36	22.77	19.00	38.79	54.13
2.7		lihood clas	s V			3.3-	0.90	.4.30	9.46	7.26 od class VI	22.70	45.42
Total count value	158	77	220	263	45	63	81					
S.1 value	203	22	168	274	28	66		9	60	117	11	8
Percentage error	28.48	71.45	23.64	4.18	37.78	4.76	7.41	9	15.00	117	15	9
Index of approximation Coefficient of variation	10.29	23.11	11.08	9.20	21.31	15.75	15.03	30.73	15.49	12.73	36.36 26.20	12.50
or variation	3.16	9.67	3.48	2.71	8.57	5.57	5.23	15.13	5.45	4.17	11.72	30.73
Total count value	Live	lihood clas	s VII					7.7		d class VI	-	33
S.1 value	10		7	12		ı	197	27	114	222	14	28
Percentage error	10		9	. 11		1	202	24	156	221	19	
Index of approximation	29.75	•••	28.57	8.33			2.54	11.11	36.84	0.45	35.71	21.43
Coefficient of variation	14.36		30.73	28.89 13.69		54.13	10.31	22.45	11.40	9.95	24.26	23.11
				-3.09		45.42	3.16	9.26	3.61	3.02	10.31	9.67

VINDAYA PRADESH C Districts		pporting rsons		earning endants		ning endants		oporting csons		earning endants		ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
TIKUMGARH	Size	365,311	Approxim	nately 10 p	er cent sa	imple (S.1	size 37	,480 Sam	pling frac	ction 10.26	6	
	Live	lihood cla	ss 1					Liv	elihood	class II		
Total count value	2028	179	1631	2870	254	479	103	10	82	154	10	19
S.1 value				2782	164			11	82	182		23
Percentage error	2.27	13.41	3.19	3.07	3.94	6.48	11.65	10		18.18	9	21.05
Index of approximation	4.12	11.36	4.73	3.51	10.24	7.84	14.09	31.25	15.97	11.85	33.17	24.78
Coefficient of variation	1.00	3.59	1.19	0.83	3.14	2.23	4.79	15.57	5.68	3.79	17.21	10.75
	Live	lihood cla	55 III					Liv	relihood	class IV		
Total count value	260	66	203	359	33	66	13	6	10	17	2	3
S.1 value	270	68	207	361	37	58	9	5	7	19	2	2
Percentage error	3.85	3.03	1.97	0.56	12,12	12.12	30.77	16.67	10	11.77		33.30
Index of approximation	10.15	17.08	11.27	9.04	21.14	18.08	33.17	39.15	35.67	26.37	49.21	49.21
Coefficient of variation	3.10	6.24	3.55	2.67	8.48	6.76	17.21	23.09	19.51	11.84	36.52	36.52
	Live	lihood cla	ss V					Li	velihood	class VI		
Total count value	116	11	87	157	13	20	73	8	57	112	8	9
S.1 value	116	14	82	136	15	21	84	10	65	106	6	11
Percentage error		27.27	5.75	13.38	15.39	5	15.07	25	14.04	5.36	25	23.33
Index of approximation	14.05	29.03	15.97	13.24	28.41	25.53	15.83	32.15	17.36	14.53	37.24	31.25
Coefficient of variation	4.77	13.79	5.68	4.40	13.32	11.25	5.61	16.32	6.39	4.99	21.08	15.57
	Live	lihood cla	ss VII					Li	velihood	class VIII		
Total count value	4		4	5			140	20	87	183	10	16
S.1 value	6		4	7			132	20	90	160	14	19
Percentage error	50			40			5.71		3.45	12.57	40	18.75
Index of approximation	37.24		41.53	35.67			13.39	25.93	15.43	12.44	29.03	26.37
Coefficient of variation	21.08		25.81	19.51			4.46	11.54	5.32	4.05	13.79	11.84
PANNA Size	258,52	Approx	cimately 1	o per cent	sample (	S. 1) size	257,56	Sampling	fraction	9.96		
	Live	lihood cla	iss I					Li	velihood	class II		
Total count value	1551	422	1517	2032	240	608	86	35	77	93	14	37
S.1 value	1703	348	1339	2121	289	610	87	29	68	98	14	36
Percentage error	12.38	17.54	11.73	4.38	20.42	0.33	1.16	17.14	11.69	5.38		2.70
Index of approximation	5.26	10.61	5.98	4.76	11.41	8.44	17.87	25.96	19.49	17.12	32.52	10.37
Coefficient of variation	1.36	3.28	1.58	1.20	3.61	2.44	6.65	13.36	7.53	6.26	16.64	10.37
	Liv	elihood cla	ass III					Li	velihood	class IV		6
Total count value	466	189	324	453	73	247	22	16	18	21	3	0
S. r value	445	186	331	438	73	249	19	12	15	21	3	50.00
Percentage error	4.51	1.59	2.16	3.31		0.81	13.64	25	16.67	.0	48.86	48.86
Index of approximation	9.61	13.52	10.82	9.67	19.01	12.09	29.66	34.03	31.86	28.75 13.58	35.97	35.97
Coefficient of variation	2.82	4.53	3.37	2.91	7.27	3.90	15.58	17.98	17.24		13.77	
	Liv	elihood cl	ass V							class VI	6	7
Total count value	121	38	95	136	11	38	64	12	52	104		8
S. t value	109	42	81	136	10	36	64	12	44	84	6	14.29
Percentage error	9.92	10.53	14.74		9.07	5.26			15.78	19.23	41.20	38.12
Index of approximation	16.48	22.98	18.33	15.19	35.85	24.19	19.91	34.03 17.98	9.38		25.43	22.02
Coefficient of variation	5.44	9.59	6.90	5.31	19.68	10.37	7.76			class VIII		
	Liv	elihood cl	ass VII					12.70		249	11	32
Total count value	10		6	11			225	635	157		14	30
S.1 value	12		7	11			219	45	162	16.87	27.27	6.25
Percentage error	20.00		16.67				2.67	28.57	3.18	11.38	23.52	25.67
Index of approximation	34.03		39.55	34.89			4.16	9.27	4.86	3.36	16.64	11.35
Coefficient of variation	17.98		23.54	18.78		5.	4	1-1				

RAJASTHAN		oximately						oling fractio				
A State	Ap	proximately	y i per ce	nt sample	(S.01) Siz	ze 293,133	Samp	ling fraction	1.95			
Size 14,996,985		pporting ersons		earning endants		rning endants		supporting ersons		-earning endants		arning pendants
	Males	Females	Males	Females	Males	Females	Male	s Females	Males	Females	Male	s Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Liv	elihood cla	ss I						Liveliho	od class II		
Total count value	1204	457	834	1083	241	546	650	312	459	594	101	128
S.1 value	1208	458	833	1114	252	528	644					178
Percentage error	0.33	0.22	0.12	2.86	4.56	3.30	0.92	7.05	434	556	127	221
Index of approximation	1,12	1.77	1.34	1.17	2.31	1.66	1.51	2.17	1.82	1.62	25.74	24.16
Coefficient of variation	0.22	0.36	0.27	0.23	0.51	0.34	0.31	0.47	0.38	0.34	0.72	0.54
S.o1 value	1072	367	781	1012	234	ra3	-8.	206				
Percentage error	10.96	19.69	6.36	6.56	2.91	7.88	584		312	482	151	222
Index of approximation	2.41	3.90	2.79	2.47	4.74	3.40	10.15	33.98	31.37	18.86	49.50	24.72
Coefficient of variation	0.53	0.95	0.63	0.55	1.19	0.80	0.74	1.27	1.02	3.68 0.82	5.68	4.84
	Live	elihood cla	ss III						Livelihoo	d class IV		
Total count value	83	49	58	74								
S.1 value				74	12	30	36	16	36	60	5	.9
Percentage error	87	48	56	71	12	30	37	16	37	59	6	8
Index of approximation	3.65	2.04	3-45	4.05		::	2.78		2.78	1.67	20.00	11.11
Coefficient of variation	0.87	4.68	4-39	3.97	8.20	5.68	5.21	7.32	5.21	4.30	10.73	9.60
	0.07	1.17	1.08	0.97	2.35	1.49	1.34	2.04	1.34	1.06	3.33	2.89
S.or value	111	56	73	90	16	41	38		- 0			
Percentage error	33.73	14.28	25.86	21.62	33-33	36.66	5.55	8.75	38	63	5	10
Index of approximation	6.44	8.48	7.64	7.02	13.71	9.59	9.87	14.80	5.55	5.00	. ::	11.11
Coefficient of variation	1.74	2.46	2.15	1.94	4.61	2.87	2.98	5.12	9.88 2.98	8.09 2.32	20.76 8.26	16.28 5.84
	Live	lihood clas	s V						Livelihoo	d class VI		3.4
Total count value	242	57	180	1						4 Class VI		
S. r value			189	297	35	78	158	14	149	274	12	14
Percentage error	1.24	65	186	284	35	66	159	23	147	259	15	11
Index of approximation	2.34	4.12	2.64	4.38		2.94	0.63	64.28	1.34	5.48	25.00	21.43
Coefficient of variation	0.52	1.01		2.20	5.33	4.10	2.82	6.32	2.92	2.28	7.50	8.49
S.or value			0.59	0.48	1.38	1,00	0.64	1.70	0.67	0.50	2,11	2.46
l'acentage error	317	61	239	392	43	77	214		. 0 .			
Index of approximation	30.99	7.02	26.45	31.99	22.86	13.23	35.44	35	189	319	29	49
Coefficient of variation	4.16	8,20	4.69	3.79	9.41	7.47	4.92	10.19	26.84	16.42	1.41	2.50
or variation	1.02	2.36	1.17	0.91	2.81	2.09	1.25	3.12	5.18	1.01	3.42	8.94
	Live	lihood clas	s VII					1		class VIII		2.63
Total count value	32								рошпоод	Class VIII	3.0	
S.1 value		3	27	39	2	2	314	93	293	468		
Percentage error	33	1	27	39	2	2	322	102			34	58
Index of approximation	3.12	.6.6					2.55	9.68	289	454	34	60
Coefficient of variation	5.46	16.16	5.92	5.10	16.16	16.16	2.07	3.41	2.18	2.99		3.45
	1.42	5.68	1.57	1.30	5.78	5.78	0.45	0.80	0.47	1.77	5.39	4.27
S.or value	25	,						1537	4,	0.37	1.40	1.05
Percentage error	21.88	2	26	39	2	3	373	99	326	***	100	
Index of approximation	11.60	28.05	3.70			50.00	18.79	6.45	11.26	547	36	75
Coefficient of variation	3.69	13.04	3.62		28.05	24.64	3.88	6.76	4.11	16.88	5.88	29.31
		3.54	3.04	2.95	13.06	10.66	0.94	1.85	1.00		10.08	7.55
								•		0.76	3.07	2.12

RAJASTHAN A	pproxim	ately 10 p	er cent	sample (5.	1) 3126 6	45,044	Sampung	fraction	10.01			
B Divisions	Approx	imately 1	per cent	sample (S.	01) Size	135,023	Sampling	fraction	0,60			
EAST RAJASTHAN PLAIN DIVISION		pporting rsons		earning . ndants		ming ndants		pporting sons		earning endants		ming endants
Size 6,449,557	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Livel	ihood clas	s I						Livelihoo	od class II		
Total count value	1286	533	791	1033	256	519	625	297	429	565	123	190
S.1 value	1250	544	831	1039	273	511	606	247	424	556	147	253
Percentage error	2.80	2.06	5.06	0.58	6.64	1.54	3.04	16.84	1.17	1.59	19.51	33.16
Index of approximation	1.60	2.36	1.93	1.73	3.19	2.42	2.24	3.33	2.63	2.33	4.15	3.29
Coefficient of variation	0.33	0.52	0.41	0.37	0.74	0.54	0.49	0.78	0.58	0.51	1.02	0.77
S.or value	1111	397	808	932	283	606	736	421	350	580	147	274
Percentage error	13.61	25.52	2.15	9.78	10.55	16.76	17.76	18.86	18.42	2.65	19.51	6.08
Index of approximation	3.28	5.20	3.80	3.56	5.99	4-33	3.97	6.42	5.50	4.42	7.85	1.62
Coefficient of variation	0.77	1.34	0.92	0.85	1.59	1.07	0.96	1.73	1.43	1.09		
	Live	lihood clas	ss III						Liveli	hood class	IV	
Total count value	55	45	37	49	11	18	36	14	38	61	5	
S.1 value	55	43	34	45	11	17	36	15	35	59	6	6
Percentage error		4.45	8.11	8.16		5.56		7.14	7.90	3.28	20.00	
Index of approximation	6.24	6.89	7.56	6.77	11.74	9.94	7.40	10.43	7.48	6.06	14.71	5.08
Coefficient of variation	1.67	1.89	2.13	1.85	3.75	3.01	2.07	3.21	2.10	1.62	5.08	3.00
S.or value	59	29	35	54	14	21	39	10	45	74	4	9
Percentage error	7.27	35.56	5.41	10.20	27.27	16.67	8.33	28.67	18.42	21.31	28.78	50.00
Index of approximation	11.22	14.65	13.70	11.61	19.00	16.48	13.12	21.36	12.44	10.29	13.60	9.06
Coefficient of variation	3.53	5.04	4.59	3.69	7.27	5.93	4-35	8.60	4.05	3.15	13.00	,
	Live	lihood cla	ss V						Liveliho	od class V	'I	
Total count value	245	64	194	299	39	74	154	14	151	267	14	16
S.1 value	247	74	188	289	43	67	160	23	142	251	17	20
Percentage error	0.81	15.63	2.09	3.34	10.26	9.46	3.90	64.28	5.96	5.99	21.43	25.00
Index of approximation	3.33	5.52	3.74	3.11	6.89	5.75	4.00	8.83	4.21	3.30	9.94 3.01	9·33 2.78
Coefficient of variation	0.78	1.44	0.90	0.72	1.89	1.52	0.97	2.59	1.03	0.77	3.0.	
S.o. value	269	44	181	331	44	68	173	17	169	293	18	11
Percentage error	9.80	31.25	6.70	10.70	12.82	8.11	12.34	21.43	11.92	9.74	28.57	31.25
Index of approximation	6.12	12.54	7.28	5.62	12.55	10.62	7.34	17.79	7.41	5.91	17.40	8.20
Coefficient of variation	1.64	4.09	2.00	1.47	4.09	3.28	2.05	6.59	2.07	1.56	6.41	0,120
	Live	elihood cla	ss VII						Liveliho	od class \	7111	
Total count value	25	2	19	35	2	2	330	106	326	487	45	68
Total count value	26	2	18	34	2	2	357	125	296	459	47	68
S.1 value	4.00		5.26	2.86			8.18	17.92	9.10	5.75	4.44	r 72
Percentage error Index of approximation	8.42	21.69	9.72	7.56	21.69	21.69	2.84	4.45	3.08		6.64	5.72
Coefficient of variation	2.44	8.80	2.93	2.13	8.80	8.80	0.65	1,10	0.71	0.57	1.81	
	22	3	28	37	2	3	381	109	305	504	32	78
S.o1 value	12.00	50.00	47-37	5.72		50.00	15.45	2.83	6.44	3.49	28.89	14.71
Percentage error Index of approximation		31.41	14.84	13.39	35-33	31.41	5.30	8.84	5.81	4.70	4.80	
index of approximation			5.14	4.46	19.24	15.71	1.37	2.59	1.53	1.10	4.00	

RAJASTHAN	Appr	oximately	10 per 0	ent sampl	le (S.1) S	ize 445,0	25 Samp	oling fract	ien 9.95			
<b>B</b> Divisions	Appro	oximately	ı per ce	nt sample	(5.01) S	ize 86,45	Sampl	ing fractio	n 1.53			
RAJASTHAN DRY AREA DIVISION		upporting ersons		earning endants		rning pendants		upporting ersons	-	-earning endants	-	rning ndants
Size 4,472,059	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	s	6	7
	Liv	elihood cl	ass I						Livelihoo	d class II		
Total count value	684	294	544	729	78	126	1167	592	830	1061	140	262
S.1 value	743	298	467	756	78	128	1188	574	744	953	195	224
Percentage error	8.47	1.36	14.16	3.70		1.58	1.79	3.05	10.37	10.18	39.28	334
Index of approximation		3.59	2.95	2.37	6.30		1.92	2.69		2.13	7/3/2/3/	27.48
Coefficient of variation	0.53	0.85	0.68	0.52	1.69	1.31	0.41	0.61	0.53	0.46	1.06	0.81
S.or value	564	183	398	570	65	118	760	300	473	669	224	101
Percentage error	17.67	37.76	26.84	21.81	16.67	6.35	34.88		43.02	36.95	274	12.21
Index of approximation		8.56	6.22	5.34	12.79	10.18	4.71	7.00	5.78	5.19	95.71	
Coefficient of variation	1.39	2.49	1.67	1.38	4.20	3.11	1.18	1.93	1.53	1.27	7.27 2.02	7.06
	Live	elihood cla	ass III					1	ivelihood	class IV		
Total count value	74	39	65	79	8	19	25	8	10			
S.1 value	87	36								43	2	4
Percentage error	17.56		56	76	9	19	32	9	26	41	5	2
Index of approximation	6.01	7.70 8.57	7.20	3.80	12.50		28.00	12.50	4.00	4.66	150.00	50.00
Coefficient of variation	1.60	2.49	1.99	6.36	14.53	3.43	8.97	4-99	9.73 2.94	2.34	17.96	24.55
S.or value								*,,,	74	34	6.70	10.60
Percentage error	106	32	87	99	16	23	28	11	28	37	2	
Index of approximation	49.45	17.95	33.85	25.31	100.00	21.05	12.00	37.50	12.00	13.96		3
Coefficient of variation		16.60	11.45	10.89	21.17	18.67	17.41	24.00	17.41	15.75	39.99	25.00
occurrent of variation	3.28	5.99	3.63	3.39	8.49	7.08	6.41	10.24	6.41	5.58	24.03	35.77
	Live	lihood cla	ss V					L	ivelihood	class VI		
Total count value	242	54	196	312	34	Şī	187					
S.1 value	252	58	196	200	28			16	175	336	11	15
Percentage error	4.13	7.41	.,,	. 295		54	188	28	177	315	18	32
Index of approximation	3.86	7.09	4.30	5.45 3.61	17.65	5.88	0.53	75.00	1.14	6.25	63.63	113.33
Coefficient of variation	0.93	1.96	1.06	0.86	9.46 2.83	7.30	4.37	9.46	4.49	3.51	11.21	8.97
S 2	,-	. ,		0.00	2.03	2.03	1.08	2.83	1.12	0.83	3.53	2.64
S.or value	431	84	364	553	52	81	338		2.5			
Percentage error	78.09	55.55	85.71	77.24	52.94	58.82	80.74	82	279	450	62	126
Index of approximation Coefficient of variation	6.02	11.63	6.46	5.41	13.90	11.80	6.67	4.12	59.42	33.92	4.63	7.40
or variation	1.60	3.69	1.75	1.40	4.70	3.76	1.82	3.74	7.22	5.91	13.03	9.93
	Livel	ihood clas	s VII								4.30	3.01
Total count value								Li	venhood	class VIII		
S.1 value	52	2	50	50	2	2	322	84	0			
Percentage	53	2	çı.	55	,		1.5		308	230	22	48
Percentage error	1.92		2.00	10.00	50.00	2	313	89	327	530	24	
Index of approximation	7.35	24.55	7.47	7.24	21.43	24 55	2.80	5.95	6.16		9.09	6.12
Coefficient of variation	2.05	10.60	2.09	2.01	8,65	24.55	3.51	5.96	3.45	2.79	10.04	
S.or value					3	.0.00	0.83	1.58	0.81	0.63	3.05	7.41
Percentage error	29	3	31	49	2	2						
ridex of approximation	44.24	50.00	38.00	2.00			418	96	441	760	52	70
Coefficient of variation	17.20	35.77	16.79	14.21	39.99	39.99	6.10	14.28	43.18	43.39	1.36	75 53.06
- variation	6.30	19.62	6.09	4.84	24.03	24.03	1.62	11.02	5.96	4.71	13.90	12.11
				11.11		43	02	3.45	1.58	1.18	4.70	
1												3.91

RAJASTHAN B Divisions		ximately 10 roximately						g fraction g fraction				
RAJASTHAN HILLS DIVISION		apporting rsons		earning endants		ning endants		pporting rsons		earning endants	Earn depen	
Size 2,085,933	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	2	3	4	5	6	7	2	3	4	5	6	. 1
	Live	lihood cla	ss I						Liveliho	od class II		
Total count value	1681	566	1317	1611	435	1161	156	35	134	172	34	93
S. 1 value	1697	608	1305	1688	449	1038	129	71	166	159	24	56
Percentage error	0.95	7.42	0.91	4.78	3.22	10.59	17.31	102.86	23.88	7.56	29.41	39.78
Index of approximation	2.22	3.61	2.53	2.22	4.12	2.82	6.95	8.83	6.27	6.38	13.39	9.69
Coefficient of variation	0.48	0.86	0.56	0.49	1.01	0.64	1.91	2.59	1.68	1.72	4.46	2.92
S.o. value	1227	615	914	1350	329	433	77	21	73	82	10	32
Percentage error	27.01	8.66	30.60	16.20	24.37	62.70	50.64		45.52	52.33	70.59	65.59
Index of approximation	7.74	10.41	8.81	7.40	13.33	11.98	22.51		22.91		41.59	29.88
Coefficient of variation	2.19	3.20	2.58	2.07	4.44	3.85	9.30	17.86	9.55	9.01	25.89	14.46
	Live	elihood cla	ass III						Liveliho	od class I	V	
Total count value	52	27	38	46	9	23	33	24	40	64	5	12
S.1 value	54	28	56	. 52	9	20	32	24	44	64	5	13
Percentage error	3.85	3.70	47.37	13.04		13.04	3.03		10.00			8.33
Index of approximation		12.63	9.69	9.97	19.07	14.31	12.01	/	10.64		23.29	16.74
Coefficient of variation	2.97	4.13	2.92	3.03	7.29	4.89	3.86	4.46	3.29	2.73	9.79	6.07
0 1		19	19	21	6	- 11	44	20	28	55	11	20
S.o1 value	13.46	29.63	50.00	54-35	33-34	52.17	33-33		30.00	14.06	120	66.64
Percentage error Index of approximation		34.88	34.38	33.89	47.21	40.55	27.05		31.11	25.17	40.55	34.36
Coefficient of variation	12.18	18.78	18.78	17.86	33-43	24.68	12.32	18.30	15.46	11.02	24.68	18.30
	Liv	elihood cl	ass V						Liveliho	od class I'	٧	
								.4	124	233	10	12
Total count value	193	46	144		32	69			124		9	12
S.1 value	195	49	141	228	30	69	134		0.81		10.00	
Percentage error	1.04	6.52	2.08	4.20	6.25	8.93	6.84		7.04		19.07	17.23
Index of approximation		3.12	1.83		3.99	- /-		-	1.95		7.29	6.32
Coefficient of variation	1.55	3.12	,	43	3.33							18
S.or value	333	68	161	385	44	118	296		284		140	50.00
Percentage error	72.54	47.83	11.80	61.76	37.50	71.01	117		129	,	32.59	35.42
Index of approximation	13.27	23.47	17.39		27.05				14.10			19.29
Coefficient of variation	4.41	9.90	6.40	4.09	12.32	7.49	4.69	16.36	4.79			
	Liv	elihood cl	ass VII						Livelih	ood class	VIII	
m . It value	16	1	13	24	1	2	240	66	210	34	6 18	42
Total count value									206	336	17	46
S.1 value	6 25	100.00	15.38				0.83		1.90	2.89	5.56	9.53
Percentage error	6.25		17.79		38.02				5.74	(		3.22
Index of approximation Coefficient of variation	5.31	15.48	6.59		21.88				1.51	1,16	5.31	
Coefficient of variation	3.3.		-,							781	43	97
S.or value	59	2	46		2				458		0	130
Percentage error	268	100	253		100						27.24	20.80 8.28
Index of approximation	24.59		26.67		59.57					. 0.		0,20
Coefficient of variation	10.63	57.92	12.06	9.24	57.92	30.03	3.3.	,,,				

RAJASTHAN	App	roximately	10 per 1	cent sample	e (S.1) Si	ze 198,75	Samp	ling fractio	n 9.99			
B Divisions	Ap	proximate	ly 1 per	cent sampl	e (S.o1) S	Size 56,669	Sampl	ing fractio	n 2.85			
RAJASTHAN PLATEAU DIVISION		upporting ersons		-earning pendants		arning pendants		upporting ersons		n-earning pendants		arning pendants
Size 1,989,436	Males	Females	Males	Females	Males	Females	Males	Female	s Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
	Liv	elihood cla	ass I						Liveliho	ood class 1	ī	
Total count value	1603	463	1121	1490	353	936	86	20	ro.	87	.,	
S.1 value	1595	384	1168	1554	364	1000	86		59		15	
Percentage error	0.50	17.06	4.19	4.29	3.11	945			56		16	
Index of approximation		4.50	2.73	2.37	4.60	3.01	8 24	20.00	5.09		6.66	
Coefficient of variation	0.52	1.12	0.62	0.52	1.15	0.69	8.34		9.87		15.81	2 / 2/2
				3-	5	0.09	2.41	4.57	2.99	2.45	5.60	3.54
S.or value	1714	510	1266	1791	348	866	8.					
Percentage error	7.64	10.15	12.93	20.20	1.42	7.48	84		54		10	37
Index of approximation	3.83	6.65	4.43	3.75	7.80	5.28	2.33		8.48		33-34	5.13
Coefficient of variation	0.92	1.81	1.10	0.89	2.21	1.36	13.61		16.01	14.64	28.35	
				,		1.30	4.56	7.53	5.70	5.04	13.28	6.89
	Live	elihood cla	iss III						Liveliho	od class I'	V	
Total count value	227	112	133	171	28	101	63			0.0		
S.1 value	223	116	131					31	55	86	12	26
Percentage error	1.77	3-57	1.51	163 4.68	28	101	58	29	62	92	13	21
Index of approximation	5.66				96		7.94	6.46	12.72	6.97	8.33	19.24
Coefficient of variation	1.49	7.40	7.05	6.44	12.86	7.82	9.74	12.70	9.49	8.12	17.04	14.31
	47	2.0)	1.95	1.74	4.23	2.22	2.94	4.16	2.84	2.33	6.22	
S.or value	262	142	100									
Percentage error	10.01	26.78	16.54	184	23	123	48	21	42	76	7	22
Index of approximation	8.75	11.14	10.77	7.60	17.86	21.78	23.81	32.26	23.64	11.63	41.67	15.39
Coefficient of variation	2.56	3.50		10.07	21.60	11.77	16.70	22.27	17.52	14.12	31.60	21.92
		3.30	3.35	3.07	8.75	3.76	6.05	9.16	6.47	4.80	15.87	8.94
	Live	elihood cla	ss V						Liveliho	od class V	77.3	
Total count value	283	56	203	1.0					Zircinio	od Class V		
S.1 value				318	29	87	128	11	110	198	9	12
Percentage error	3.19	55	204	302	29	88	122	13	115	195		
Index of approximation	2.19	1.79	0.49	4.09		1.14	4.69	18.18	4.54	1.52	9	12
Coefficient of variation		9.94	5.87	4.96	12.70	8.27	7.25	17.04	7.43			••
	1.33	3.01	1.55	1.26	4.16	2.38	2.02	6.22	2.08	5.99	19.39	17.52
S.or value	252	6,								1.59	7.47	6.47
Percentage error		14.28	208	291	26	83	100	10	72	110		
index of approximation	8.89	15.04	2.46	8.50	10.35	4.60	21.88	9.10	34.55	130	,,,,	8
Coefficient of variation	2.61	5.23	9.60	8.39	20.72	13.66	12.74	28.35	14.40	34.35	22.23	33.34
				2.43	8.23	4.59	4.18	13.28	4.93	3.66	31.60	30.36 14.85
	Live	lihood clas	s VII						Livelihoo	d class VI		4.03
Total count value	28		2.						Livelinoo	d class VI	u	
S.1 value		2	19	38	2	3	324	95	240			
Percentage error	28	2	20	36	2				240	398	25	65
index of anneasiment			5.26	5.27		3	312	90	247	394	26	67
Coefficient of variation	12.86	31.59	14.58	11.69	31.59	27.90	3.71	5.27	2.91	1.01	4.00	3.07
	4.23	15.86	5.01	3.73	15.86	12.94	4.92	8.19	5.43	4.45	13.23	9.20
S.or value						74	1.25	2.35	1.41	1.10	4.39	
Percentage error	17	1	6	19	2	,	***				,	2.73
index of approvious	39.29	\$0.00	68.43	50.00		3	28.00	76	167	262	20	-0
Coefficient of variation	23.90	52.38	33.09	23.03	44.58	40.14	28.09	20.00	30.42	34.18	20.00	\$8
Donmer	10.18	42.01	17.14	9.63	29.70	24.25	9.17	14.12	10.47	8.75	22.65	10.77
				12.00		42	2.72	4.80	3.22	2.56	-	15.66
											9.38	5.50

RAJASTHAN C Districts		apporting ersons		-earning endants		arning pendants		pporting		-earning eendants	-	rning endants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
JAIPUR Size	1,615,3	94 Appre	oximately	10 per ce	nt sample	e (S.1) size	161,849	Samplin	ng fractio	n 10.02		
	Live	lihood cla	ss I						•	elihood cla	ass II	
Total count value	1047	518	578	794	218	348	541	313	313	393	91	146
S.1 value	1112	514	555	787	192	368	478	322	329	342	136	150
Percentage error	6.21	0.77	3.98	0.88	11.93	5.75	11.64	2.88	5.11	12.98	49.45	30.14
Index of approximation	3.04	4.32	4.18	3.57	6.54	4.99	4.46	5.28	5.23	5.15	7.53	6.58
Coefficient of variation	0.70	1.07	1.02	0.85	1.78	1.27	1.11	1.36	1.35	1.32	2,12	1.79
	Live	lihood cla	ss III						Liv	elihood cl	ass IV	
Total count value	68	63	43	60	9	19	36	8	39	66	4	3
S.1 value	71	69	38	50	12	19	40	16	37	57	6	5
Percentage error	4.41	9.52	11.63	16.67	33-33		11.11	100	5.13	13.64	50.00	66.67
Index of approximation	9.75	9.85	12.38	11.16	18.84	16.00	12.15	17.02	12.51	10.61	23.85	25.30
Coefficient of variation	2.94	2.98	4.02	3.51	7.17	5.70	3.92	6.21	4.08		10.15	11.14
	Live	lihood cla	ss V						Liv	elihood cl	ass VI	
Total count value	355	98	275	438	51	93	196	15	193	334	12	19
S. r value	360	112	268	427	50	74	207	25	183	324	12	17
Percentage error	1.41	14.29	2.55	2.51	1.96	20.43	5.61	66.67	5.18	2.99	.00.	10.53
Index of approximation	5.03	8.14	5.70	4.68	11.16	9.59	6.35	14.47	1.82	5.26 1.36	7.17	16.64
Coefficient of variation	1.28	2.33	1.50	1.18	3.51	2.88	1.71	4.96		relihood cl		0.02
	Live	lihood cla	ss VII					10.2				70
Total count value	45	2	35	65	2	3	450	142	539	771	70	79
S. 1 value	44	3	35	68	2	2	541	213	449	696	71	72 8.86
Percentage error	2.22	50.00		4.62		33-33	4.22	6.27	4.58		9.75	9.70
Index of approximation Coefficient of variation	11.72	29.72	12.77	3.00	33.59 17.58	33.59 17.58	1.04	1.69	1.14		2.94	2.92
	3.74	14.35	4.19	_		.1) size 39		mpling fra				
TONK Size 3	98,011			per cent s	ampie (5	.1) 5120 39	,,,,,	15		elihood cl	ass II	
		lihood cla				1008	110	88	61	95	44	43
Total count value	1741	706	1100	1351	515		150		80		47	63
S. 1 value	1420	563	1221	1526	726	969 3.77	132	76 13.64	31.25		6.82	46.51
Percentage error	4.86	20.25	5.22	4.70	6.59		13.09	16.06	15.76		19.07	17.19
Index of approximation Coefficient of variation	1.23	7.35	1.34	1.18	1.79	1.53	4.33	5.73	5.58		7.29	6.29
Coemcient of variation		lihood cla							Liv	relihood cl	ass IV	
m . I uslus		50	44	63	23	39	46	27	33	51	12	17
Total count value	71			56	21	40	39	12	37	62	10	22
S.1 value	60	18.00	11.36	11.11	8.70	2.56	15.22	55.56	12.12		16.67	29.41
Percentage error Index of approximation	15.49	19.99	18.80	17.93	25.04	20.17	20.35	29.89	20.72	17.29	31.58	10.68
Coefficient of variation	6.45	7.81	7.14	6.68	10.93	7.91	8.01	14.46	8.23		15.85	10,00
Cocinicion		lihood cla	ss V						Liv	relihood cl		10
Total count value	234	54	159	254	32	77	140	14	92	191	15	19
	140	52	232	252	61	86	141	23	77	158	106.67	110.53
S.1 value	40.17	3.70	45.91	0.79	90.63	11.69	0.71	64.29	16.30		22.01	20.17
Percentage error Index of approximation	12.80	18.42	10.54	10.20	17.39	15.36	12.79	24.30	15.98 5.69		8.99	7.91
Coefficient of variation	4.21	6.93	3.25	3.12	6.39	5.38	4.19	10.44		elihood cl		
	Live	lihood cla	ss VII					-6		471	35	72
Total count value	15	0.4	7	9	1	1	367	96	257	464	78	75
	8	1	5	19	5	1	337	98	1.17	1.49	122	4.16
S.1 value Percentage error	46.67	150	28.58	111	400	-6 24	9.08	14.63	10.17	7.97	15.91	16.14
Index of approximation	33.74	56.34	38.52	25.86	38.52	56.34	2.68	5.04	3.10	2.27	5.65	5.77
Coefficient of variation	17.72	50.13	22.41	11.49	22.41	33						

RAJASTHAN C Districts		-supporting persons	de	n-earning pendants		Earning ependants		supporting persons		earning endants		Earning ependants
	Mal	es Female	es Male	s Female	es Male	es Female	s Male	s Femal		Female		•
I CANNAR A	2		4	5	6	7	2	3	4	5	6	7
SAWAI M			763,756	Approx	imately 1	o per cent	sample (	S. 1) size	76,303 Sa	ampling fr	action o	
	L	ivelihood o	class I							ood class		.,,
Total count value	179	7 701	1103	1178	317	7 891	326					
S.1 value	156	6 832	1323		360		100					4 139
Percentage error	12.8	18.69		•	13.56		0.92			238		,
Index of approximation Coefficient of variation			3.84	3.97	6.82		7.14			8.09		
or variation		V. T. T.	0.93	0.97	1.87	1 1.29				2.32	4.60	
Total same	Li	velihood c	ass III							od class		3.19
Total count value	67	71	42	47	11	25	29	10			,	
S.r value	69	68	39	48	11				,	49	4	6
Percentage error Index of approximation	2.99		7.14	2.13			3-45			41	5	
Coefficient of variation	-		16.18	15.01	25.01		17.79		27.59	16.32	25.00	
	4.34		5.78	5.21	10.91		6.59		7.89	5.64	32.00	
Total count value		velihood cl	ass V							od class \		14.77
	278	64	174	292	36	78	151	16			1	
S.1 value Percentage error	279	- 1	156	245	52	84			108	207	15	17
Index of approximation	0.36		10.34	16.10	44-44	7.69	133	47	98	171	33	33
Coefficient of variation	7.58	11.66	9.58	8.00	14.57	12.17	10.20	15.11	9.26	17.39	120	94.12
		3.72	2.87	2.28	5.01	3.93	3.12	5.27	3.64	9.24	17.18 6.29	17.18
Total count value		elihood cla							Livelihoo			6.29
S.r value	34	2	26	44	2	4	28 r	78			ш	
Percentage error	40	4	21	40	3	4	273		205	330	27	55
Index of approximation	17.65	100	19.23	9.09	50.00		2.85	37.18	881	279	58	66
Coefficient of variation	5.71	18.10	20.13	16.02	37.05	34.15	7.66	11.10	8.29 8.90	15.45	114	20.00
BHARATPU			7.89	5.71	20.90	18.10	2.16	0	2.61	7.58	13.99	13.33
		elihood clas	pproxima	ately to pe	er cent sa	ample (S.1)	size 88,	113 Sam	pling fract		4.74	4.44
Total count value		miood Cid	20 1						Livelihood			
S.1 value	1113	125	601	1016	241	467	1228	4.0				
Percentage error	1042	203	671	984	264	452		458	825	1258	254	224
Index of approximation	4.05	62.40 8.15	11.65	3.15	9.54	3.21	6.92	278	683	1272	289	394
Coefficient of variation	0.99	2.34	1.26	4.16	7-33	5.86	3.63	39.30 7.18	17.21	1.11	13.78	75.89
		lihood class		1.02	2.05	1.55	0.87	1.99	1.24	3.68 0.88	7.06	6.21
Total count value	40								Livelihood		1.95	1.66
S.1 value		24	28	39	12	16	7					
Percentage error	7.50	16	19	44	11	14	6	4	7	11	1	2
Index of approximation	14.82	33.33	32.14	12.82	8.33	12.50	14.29	25.00	7	11	1	2
Coefficient of variation	5.13	8.42	7.72	-	23.86		28.96	35.59	27.60			
T1	Livel	ihood class	v	5.07	10.15		13.75	19.44		23.86 10.15	47.39	39-79
Total count value	169	26									33.69	23.81
S.1 value	188	28	113	192	39	50	116	12				
Percentage error	11.24	7.69	106	183	39	51	125		106	178	22	18
Index of approximation Coefficient of variation	8.41		6.19	4.69		2.00	7.76	8.33	99	171	14	17
variation	2.43	6.36	3.25	2.47	15.36	13.91	00	23.86	6.60	3.93	36.36	5.56
Total course	Livelil	hood class	VII	4/	5.38	4.71	-	10.15	3.37		22.01	20.60
Total count value	20	1	16	•				7		2.55	9.00	8.16
S.1 value	22	2		17	2	2	252			lass VIII		
THE STREET	10.00		8.75	26	2	2	290	44	199	310	43	42
Index of approximation Coefficient of variation	18.84		11 -	2.94	••		5.08	42	174	305	28	
ve fartation		24 0.	9.34			39:79	~	4.55	D .	1.61 3	4.88	4.76
*				1	3.81	73 8.	1.95	5:19	7	6.90		15.22
								. ,	2.53	1.90	7.36	5.32

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY

RAJASTHAN C Districts		pporting		earning endants		ning endants		pporting		earning endants		rning endants
	Males	Females		Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
ALWAR Siz	e 805,21	9 Approxim	nately 10		ample (S.	ı) size 80,	876 Sam	oling fracti	on 10.04			
		lihood clas								ood class	1	
Total count value	1234	282	757	1001	233	647	747	286	530	646	150	343
S. 1 value	1130	316	796	914	332	729	750	167	508	627	189	502
Percentage error	8.43	12.06	5.16	8.69	42.49	12.67	0.40	41.61	4.15	2.94	26.00	46.36
Index of approximation	4.04	7.04	4.75	4.46	6.89	4.93	4.87	9.12	5.77	5.27	8.67	5.80
Coefficient of variation	0.98	1.95	1.19	1.11	1.89	1.25	1.23	2.69	1.52	1.36	2.53	1.53
	Live	lihood clas	s III						Liveliho	od class IV		
Total count value	58	33	39	56	14	23	23	16	23	28	4	8
S. 1 value	50	27	37	47	12	24	23	13	18	26	5	8
Percentage error	13.79	18.18	5.13	16.07	14.29	4.35		18.75	21.74	7.14	25.00	.:
Index of approximation	14.46	18.08	16.15	14.80	23.85	18.83	19.11	23.22	20.80	18.31	31.43	27.18
Coefficient of variation	4.96	6.76	5.77	5.12	10.14	7.17	7.32	9.74	8.28	6.89	15.72	12.42
	Live	lihood clas	s V							od class VI		
Total count value	230	65	201	291	52	92	151	18	151	262	16	17
S. 1 value	249	92	179	249	50	93	178	36	124	233	25	28
Percentage error	8.26	41.54	10.95	14.43	3.85	1.09	17.83	100.00	17.88	7.98	18.57	17.84
Index of approximation	7.77	11.50	8.86 2.60	7.77	14.46	3.63	8.89 2.61	16.30 5.85	3.14	2.27	7.02	6.63
Coefficient of variation	2.20	3.65		2,20	4.96	3.03	2.0.	3.03		od class VII	1	
A		lihood clas			100		***	88	248	419	67	74
Total count value	16	1	14	25	3	3	315		246	323	42	117
S. 1 value	18	4	13	21	2	2	0.63	109	0.81	22.91	37.31	58.11
Percentage error	12.60	33.59	7.14	19.73	33-33	33-33	7.03	10.77	7.80	6.98	18.42	10.48
Index of approximation Coefficient of variation	8.28	17.58	9.74	7.66	24.86		1.94	3.35	2.21	1.92	5.41	3.23
SIKAR Size		Approxim	ately 10 I				,829 Sam	pling fracti	on 10.03			
JIMIN JII		lihood clas							Liveliho	od class II		
T . 1		460	583	778	159	245	802	449	722	841	196	307
Total count value	827		7.7.3	864	81	248	688	325	833	961	195	305
S. 1 value	983 18.86	384	524	11.05	49.06	1.22	14.21	17.62	15.37	14.27	0.51	0.65
Percentage error Index of approximation	4.64	6.97	6.11	4.92	12.90	8.34	5.43	7.47	5.00	4.68	9.18	7.67 2.16
Coefficient of variation	1.16	1.92	1.63	1.25	4.25	2.41	1.41	2.09	1.27	1.17	2. /2	2
	Live	lihood clas	s III							od class IV		
Total count value	22	14	17	24	5	13	61	12	75	130	10	4
	14	12	19	21	7	12	52	10	81	130	12	50.00
S. 1 value Percentage error	36.36	14.29	11.76	12.50	40.00	7.69	14.75	16.67	8.00	10.76	25.27	31.38
Index of approximation	24.01	25.27	21.69	20.95	29.94	25.27	15.21	12.14	4.25		11.08	15.67
Coefficient of variation	12.25	11.08	8.80	8.37	14.51	11.08	5.31	4		od class VI		
	Live	lihood clas	ss V						201	383	11	7
Total count value	195	66	186	274	39	79	166	9		362	14	18
S. 1 value	178	55	203	315	37	53	157	13	7.96	5.48	27.27	157.14
Percentage error	8.72	16.67	9.14	14.96	5.13	32.91	9.99	24.61	8.80	7.15	24.07	22.09
Index of approximation	9.52	14.89	9.03	7.56	6.30	5.26	3.04	10.64	2.58		10.25	9.04
Coefficient of variation	2.85	5.16	7	,					Liveliho	od class VII	1	
		lihood clas				1	314	92	419	561	31	65
Total count value	16	1	13	24			331	105	407	627	28	61
S. 1 value	16	2	11	8 22			5.41	14.13	2.86	3.69	9.68	6.15
Percentage error		12.64	15.38	8.33		50.31	7.41	11.69	6.80	5.66 1.48	7.24	4.90
Index of approximation	22.97	42.54	11.57	8.18		38.39	2.08	3.73	1.86	1.40		
Coefficient of variation	9.59	, ,										

RAJASTHAN C Districts		ipporting rsons		earning		rning endants		ipporting rsons		-earning endants		arning pendants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	. 6	7	2	3	4	5	6	7
BHILWARA	Size 72	3,618 App	proximate	ly 10 per o	cent samp	le (S. 1) si	ze 72,355	Sampling	fraction	10.00		
	Live	lihood cla	iss I						Liveliho	od class II		
Total count value	2035	1251	1311	1655	322	535	126	65	84	102	20	47
S. r value	2068	1262	1317	1613	325	550	119	69	64	105	29	
Percentage error	1.62	0.88	0.46	2.54	0.93	2.80	5.56	6.15	23.81	2.94	45.00	12.77
Index of approximation	3.14	4.01	3.93	3.56	7.28	5.84	10.87	13.38	13.76	11.40	18.33	16.19
Coefficient of variation	0.73	0.98	0.95	0.85	2.03	1.54	3.39	4.46	4.63	3.61	6.89	5.79
2	Live	lihood cla	ss III						Liveliho	od class IV		
Total count value	75	63	48	56	12	13	71	42	. 67	103	7	11
S. 1 value	79	56	43	62	8	14	70	35	65	102	7	10
Percentage error	5.33	11.11	10.42	10.71	33-33	10.71	1.41	16.67	2.99	0.97		9.09
Index of approximation Coefficient of variation	12.71	14.45	15.91	13.91	28.16	23.51	13.30	17.14	13.61	11.51	29.35	26.25
Townstell of Variation	4.17	4.95	5.66	4.71	13.15	9.93	4.43	6.27	4.60	3.66	14.04	11.75
Total count value		lihood clas							Livelihoo	od class VI		
	218	59	127	213	16	44	138	10	99	184	6	14
S. 1 value Percentage error	204	28	141	217	18	44	135	14	106	185	5	10
Index of approximation	6.42 8.80	1.69	11.02	1.88	12.50	0	2.17	40.00	7.07	0.54	16.67	28.57
Coefficient of variation	2.58	4.87	3.11	8.58 2.50	8.75	15.78 5.59	3.18	23.51	11.37	9.15	32.50	26.25
		ihood clas	-	50	0.73	3.39	3.10	9.93	3.59	2.71	16.61	11.75
Total count value	12									d class VII		
S. 1 value			6	12	••	1	207	76	152	243	10	30
Percentage error	15.00		6	16.67	••	1	202	72	145	258	10	26
Index of approximation	22.97		30.77	23.51	•	41.90	8.83	5.26	4.61	6.17		13.33
Coefficient of variation	9.59		15.17	9.93		26.28	2.59	4.37	3.06	7.94	26.25	19.03
JHUNJHUNU	I Size 58	7,831 Ap	proximate			ole (S. 1) s		7 Sampling			11.75	7.28
		hood class	I	,		(5. 1) 2	50,73					
Total count value	905	400	685	887	108				Livelihoo			
S. 1 value	889				198	361	910	484	658	891	120	259
Percentage error	1.77	365 8.75	733	1.69	162	372	899	481	683	783	180	357
Index of approximation	5.14	7.54	5.61	5.11	10.44	7.48	5.12	6.72	3.80	12.12	20.00	37.84
Coefficient of variation	1.32	2.12	1.47	1.31	3.22	2.10	1.31	1.84	5.78	5.44	10.01	7.61
	Liveli	hood class	III						Livelihood	1.41	3.05	2.14
Total count value	27	16	28	36	4	9	28					
S. 1 value	34	22	26	35	7	7	38	7	38	60	6	4
Percentage error	25.93	37.50	7.14	2.78	75.00	22.22	35.71	7	32.58	66	6	3
Index of approximation Coefficient of variation	18.64	21.67	20.46	18.44	31.28	31.28	17.93	31.28	20.46	14.68		25.00
or variation	7.06	8.79	8.08	6.96	15.59	15.59	6.68	15.59	8.08	5.06	32.73 16.84	39.79
Total count value		hood class	٧					I	ivelihood		10.04	23.81
S. 1 value	126	44	217	267	28	58	120	11	206			
Percentage error	182	47	157	260	36	46	141	14	182	323	17	7
Index of approximation	9.98	6.82 16.61	17.65		28.57		17.50	27.27	11.65	4.95	11	6
Coefficient of variation	3.03	6.00	3.27		18.27	16.74	11.02	25.18	9.98	•	35.19 27.19	14.29
		nood class		2.53	6.86	6.07	3.45	11.02	3.03	2.32	12.43	32.73 16.84
Total count value	12							L	ivelihood	class VIII	1,	.0.04
S. 1 value		4	11	15	1		349	219	351	392		
Percentage error	8.33	75.00	27.27	17	1		348	157	356		38	132
Index of approximation		51.96	27.27 30.04	13.33			0.29	28.31	1.42	28.57	47	76
Coefficient of variation		41.26	14.58	211001	51.96 41.26	••	7.69	10.57	7.61	6.59	23.68 16.61	42.42
					4	**	2.17	3.27	2.15	1.79	6.00	13.93

RAJASTHAN C Districts		ipporting ersons		earning endants		rning endants		pporting		earning endants		ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	- 3	4	5	6	
GANGANAC	GAR S	Size 531,64	7 Approx	cimately 10	per cen	t sample (S	( 1) size					7
		lihood clas		,		1	,	j.,j., ca.		od class II		
Total count value	1456	606	1232	1487	176	357	633	Int		680	.,	4.1
S. 1. value	1589	582	1115	1640	169			191	456		96	140
Percentage error	9.14	3.96	9.50	10.29	3.98	265	20.22	18.85	457	642	106	147
Index of approximation	4.10	6.48	4.86	4.04	10.72	8.96	6.88	11.08	7.18	6.21	10.42	5.00
Coefficient of variation	1.00	1.75	1.23	0.98	3-33	2.64	1.89	3.48	1.99	1.66	4.21	3.57
	Live	lihood clas	s III							d class IV		5 37
Total count value	189	30	140	202	21	36	16	6	21	34	3	2
S. 1 value	204	27	146	204	33	31	20	7	29	28		
Percentage error	7.94	100.00	4.29	0.99	57.14	13.89	25.00	16.67	38.10	17.65	3	100
Index of approximation	9.96	20.98	11.34	9.96	19.58	20.01	23.22	32.32	20.48	20.72	41.10	37.93
Coefficient of variation	3.02	8.38	3.58	3.02	7.58	7.82	9.74	16.48	8.09	8.23	25.18	21.80
	Live	lihood class	s V						Livelihoo	d class VI		
Total count value	112	12	78	118	12	13	135	6	128	218	11	6
S. 1 value	107	12	96	121	9	16	100	9	187	228	5	12
Percentage error	9.46		23.08	2.54	25.00	23.08	25.93	50.00	46.09	4.59	5.45	100.00
Index of approximation	12.77	27.41	13.31	12.19	29.97	24.99	13.10	29.97	10.29	9.53	35.64	27.41
Coefficient of variation	4.19	12.57	4.43	3.94	14.53	10.90	4.34	14.53	3.16	2.85	19.49	12.57
	Live	lihood class	s VII						Livelihoo	d class VIII		
Total count value	19	1	14	21			375	29	109	306	22	43
S. 1 value	23	1	18	25			269	48	192	351	16	47
Percentage error	21.05		28.57	19.05			28.27	65.52	76.15	14.71	27.27	9.30
Index of approximation	22.15	53.22	24.04	21.54			8.92	17.16	10.20	8.01	24.99	17.28
Coefficient of variation	9.08	43.61	10.27	8.71			2.62	6.28	3.12	2.29	10.90	6.35
BIKANER	Size 325	,317 Appro	oximately	10 per ce	nt sample	(S. 1) size	32,200					
	Livel	ihood class	1					1	Livelihoo	d class II		
Total count value	839	308	890	1113	116	240	641	332	216	373	86	172
S. r. value	995	321	550	1142	108	227	641	232	286	599	113	79
Percentage error	18.59	4.22	38.20	2.61	6.90	5.42		30.12	32.41	60.59	31.40	54.07
Index of approximation	6.24	10.06	8.07	5.86	15.26	11.52	7.56	11.42	10.53	7.78	15.00	17.09
Coefficient of variation	1.68	3.06	2.31	1.55	5.33	3.66	2.13	3.62	3.25	2.21	5.21	6.24
	Livel	ihood class	III						Livelihoo			
Total count value	8	2	7	9	1		12	2	13	18	2	1
S. 1 value	6	3	4	8	1		16	4	17	13	1	2
Percentage error	25.00	50.00	42.86	11,11			33-33	100.00	30.77	27.78	58.00	100
Index of approximation	38.82	46.36	43.16	35.85	58.58	••	29.18	43.16	28.64	31.10	58.58 55.72	50.89 39.40
Coefficient of variation	22.74	32.17	27.86	19.69	55.72	••	13.92	27.86	13.50 Livelihoo	15.44	33.7-	37.4
	Livel	ihood class	V									
Total count value	214	21	136	276	11	20	340	16	228	574	10	9
S. 1 value	212	26	217	335	12	19	230	19	347	586	20.00	9
Percentage error	0.93	23.81	59.56	21.38	9.09	5	32.35	18.75	9.74	7.86	35.85	34.63
Index of approximation	11.83	25.02	11.73	9.88	31.86	27.65	3.63	27.65	2.94	2.23	19.69	18.57
Coefficient of variation	3.79	10.91	3.74	2.99	10.0)	12.))	3.03			d class VIII		
		ihood class		1920			600		640	1088	15	20
Total count value	76	2	81	129	1	1	602	89				36
S. 1 value	80	4	110	148	3	3	424	91	890 39.06	791	32	80.00
Percentage error	5.26	100.00	35.80	14.73	200	16 26	29.57 8.98	16.22	6.57	6.91	23.36	22.46
Index of approximation	17.02	43.16	15.15	13.57	46.36	46.36	2.65	5.82	1.78	1.90	9.84	9.27
Coefficient of variation	6.21	27.86	5.28	4.55	3)			21.0				

RAJASTHAN C Districts		upporting rsons		-earning endants		arning pendants		upporting ersons		earning endants		earning pendants
1	Males	Females	Males	Females	Males	Female						
1	2	3	4	5	6	7	2	3	4			
СН	IRU Size	525,176					1) Size 53		npling frac	stion		7
		lihood cl		,			., 50.2 33	1))) Jai		od class	•	
Total count value	1008	594	820	1005	95	104	951	452	693	95	300	
S.1 value	1123	634	580	1001	137	144			604			
Percentage error	11.41	6.73	29.27	0.40	44.21	38.46	3.47	7.93	12.84			
Index of approximatio		6.19	6.43	5.05	11.52	11.31	5.09	6.40	6.32	5.57		
Coefficient of variation		1.66	1.74	1.29	3.66	3.57	1.30	1.73	1.70	1.4		, -
2000	Live	lihood cla	ass III						Liveliho			
Total count value	13	9	17	18	1	1	19	5	17			
S. r value	12	6	16	12	2	3	17			31		
Percentage error	7.69	33-33	5.88	33-33	100	200	10.53	5	17	31	2	1
Index of approximation		33.61	24.79	27.21	44.99	40.74	24.31	35.40	24.31	10 8	50.00	
Coefficient of variation	***	17.60	10.77	12.44	30.48	24.88	10.45	19.28	10.45	7.73		
-2020-00-00-0	Live	lihood cla	ss V						Livelihoo			43.11
Total count value	95	27	175	248	26	18	195	24		7.7		
S.1 value	145	26	169	245	7			24	252	432	12	22
Percentage error	52.63	3.70	3.41	1.21	73.08	5.56	253	107	157	215	75	157
Index of approximation		21.09	10.62	9.17	32.10	24.31	9.06	12.66	37.70	50.23	525	613-
Coefficient of variation	3.55	8.44	3.29	2.72	16.28	10.45	2.68	4.15	10.93	9.66		10.93
	Livel	ihood clas	s VII				1000		3.41	2.91	4.96	3.41
Total count value	24	1	26	40	1	,	2.00		Livelihoo	d class	VIII	
S.1 value	22	1	27	31		3	247	52	356	571	17	8
Percentage error	8.33		3.85	22.50	1	2	256	67	347	574	10	15
Index of approximation Coefficient of variation	-	52.95	20.81	19.35	52.95	33.33 44.99	3.64	28.85	2.53	0.53	41.18	87.50
	9.18	43.11	8.29	7.73	43.11	30.48	9.02 2.66	15.07	7.97	6.45	28.80	25.32
JODHPI		75,776	Approxim	ately 10 p	er cent sa	mple (S	) Size 67,	5.25	2.27	1.75	13.63	11.18
	Liveli	hood class	I a			1.0 (0.1	1 3120 67,		pling fract			
Total count value	564	259	372	561	70	2.7			Livelihood	class II		
S.1 value	613	193	370		70	54	1127	550	943	1235	145	219
Percentage error	8.69	25.48	0.54	742 32.26	36	65	1306	546	641	745	167	
Index of approximation	5.74	9.26	7.11	5.28	48.57 17.42	10.37	15.88	0.73	32.02	39.68	15.17	151.58
Coefficient of variation	1.51	2.73	1.97	1.36	6.42	14.06	4.08	6.03	5.64	5.27	9.80	6.01
4	Livelih	ood class	III	0.50		4.77	1.00	1.61	1.48	1.36	2.96	1.60
Total count value	21	11	18	26				L	ivelihood	class IV		10172
S.1 value	28	11	30		1	2	23	6	31	48	2	
Percentage error	33-33			15.39	3	4	29	4	30	44		
Index of approximation Coefficient of variation			_	-	200 38.38	100	26.09	33-33	3.23	8.33	50.00	••
demelent of variation		11.62	7.04	_	22.28	35.42	18.82	35.42	18.59	16.22	50.45	•••
Total	Livelih	ood class	V		1	19.29	7.16	19.29	7.04	5.81	38.60	•••
Total count value	223	46	178	300	16			L	ivelihood	class VI		
S.1 value	239	57	165	286	26	32	177	15	183	330		
Percentage error	7.18	3.91	7.30		21	46	171	15	189		9	7
Index of approximation Coefficient of variation	8.50 1	4.75	9.83	120 P. A.		43.75	3-39			368	9	11
or variation		5.10	2,98	2.25	8.42	15.96	9.72	23.56	9-33	7.13	27 79	59.14
Total court	Livelihood	class VI	1			5.68	2.93	9.96	2.78	1.97	27.78	26.07
Total count value	58	2	82	120				Livel	ihood cla	ss VIII	5	11.62
S. r value	56	ı	66		1		460	107	538			
Percentage error Index of approximation	3.45 5		9.51	116	2		530	116		772	20	22
Coefficient of variation		0.45 1	0	5.00 0.94 4	100	1	15.22	0	482 0.41	794	21	40
or tariation		0 /-			2.72 7.29		6.11		6.1	2.85	5.00	81.82
				- 1 4	1144			-		5.13	21.04	
*							1.63	3.56	. ~-	1.32	8.42	16.78 6.09

RAJASTHAN C Districts		ipporting rsons		earning		rning idants		pporting		earning ndants		rning endants
	Males	Females	Males	Females	Males	Females		Females		Females		
1	2	3	4	5	6	7	2	remaies				Females
BARMER	Size 4	21.780						3	4	5	6	7
		lihood cla	ree I	ately 10 p	er cent s	ample (S.1	) Size 42	,590 San		ction 9.86		
Total count value	262			100					Livelihoo	od class II		
S.1 value		71	226	303	26	41	1885	985	1518	1592	225	498
Percentage error	4.58	110	222	260	33	33	1925	1019	1372	1482	387	505
Index of approximation	9.60	13.67	1.77	9.81	26.92	19.51	2.12	3.45	9.62	6.91	72.00	1.41
Coefficient of variation	2.89	4.59	3.22	2.97	8.42	8.42	0.99	5.52	4.80	4.63	8.36	7.49
	Live	lihood cla		,,			0.99	1.44		1.16	2.41	2.10
Total count value	22	14	23	22			100			od class I'	V	
S.1 value	26				3	9	34	5	19	37	2	3
Percentage error	18.18	35.71	17.39	9.09	3	8	37	6	13	39	2	1
Index of approximation	22.81	25.30	25.30	24.86	43.26	33.08	8.82	20.00	28.55	5.41		66.67
Coefficient of variation	9.49	11.10	11.10	10.82	27.96	17.12	7.95	35.93 19.77	13.42	7.74	47.74 34.26	48.46
	Live	lihood cla	iss V			,	1.73	,,,,		od class V		40.40
Total count value	168	95	180	189	45	57	142	14		228	. 6	8
S. r value	213	81	170	218			143	14	123			100
Percentage error	26.79	14.74	5.56	15.34	48.89	24.56	161	7.14	98	3.51	16.67	8
Index of approximation	10.61	15.31	11.58	10.53	23.77	19.23	11.83	28.55	14.27	10.48	37.79	33.08
Coefficient of variation	3.28	5.36	3.69	3.25	10.09	7.37	3.79	13.42	4.87	3.23	21.66	17.12
	Live	lihood cla	iss VII						Livelihoo	d class V	III	
Total count value	21		12	15	2		188	64	232	322	23	33
S.1 value	20		5	20	4		185	53	256	339	14	35
Percentage error	4.76		58.33	33-33	100		160	17.19	10.34	5.28	39.13	6.06
Index of approximat.on	24'86		37.79	24.86	40.14		11.21	17.84	9.87	8.82	27.89	20.63
Coefficient of variation	10.82		21.66	10.82	24.22		3.53	6.64	2.99	2.59	12.94	8.18
JALORI	E Size 4	58,647	Approxim	ately 10 pe	er cent sa	mple (S.1)	value 45	,130 San	npling fra	ction 9.8.	4	
	Live	lihood cla	iss I						Livelihoo	od class I		
Total count value	402	151	273	383	46	86	1573	800	1117	1357	204	382
S. r. value	439	142	264	395	44	102	1548	718	1158	1210	247	478
Percentage error	9.20	5.96	3.30	3.13	4.35	28,14	1.57	10.25	3.67	10.83	21.03	25.13
Index of approximation	7.76	12.15	9.53	8.10	18.67	т3.76	4.43	6.30	5.09	4.97	9.79	7.49
Coefficient of variation	2.20	3.92	2.86	2.32	7.08	4.64	1.10	1.69	1.30	1.27	2.96	2,10
	Livel	ihood clas	ss III						Livc'ihoo	d class IV		
Total count value	98	100	201	102	20	29	42	17	35	64	7	6
S.1 value	123	67	90	101	14	44	75	22	69	71	26	5
Percentage error	25.51	33.00	10.89	0.08	30.00	51.72	78.57	29.41	97.14	10.94	271	16.67 37.20
Index of approximation	12.83	16.06	14.42	13.82 4.66	27.39	7.08	5.41	23.65	5.65	5.57	9.22	21.05
Coefficient of variation	4.22	5.73 ihood clas	4.94	4.00	12.37	7.00	3.4"			d class VI		
200000000000000000000000000000000000000						60	180	20		301	11	13
Total count value	240	63	161	252	26	62			135		10	20
S.1 value	266	65	176	202	35	71	17.78	21	9.63	1.99	9.09	53.85
Percentage error	10.83	3.18	9.32	19.84	34.62	14.52	10.41	24.02	11.96	9.12	30.40	24.41
Index of approximation Coefficient of variation	9.51	5.82	3.52	3.28	7.94	5.57	3.20	10.26	3.84	2.70	14.87	10.52
Cocincion of farmers		hood clas		ALC: NY		7.75	100	I	ivelihood	d class VI	11	
Total count value		32		9		-1	243	93	257	395	44	87
Total count value	5		7			1	243	90	150	383	43	94
S. r value	20	212	14.29	66.67			14.40	5.38	63.03	46.08	90.91	112
Percentage error Index of approximation	35-34	54.92	32.53	31.39		54.93	9.85	14.42	11.89	8.20	18.82	14.19
	19.21	47.07	16.64	15.68		47.07	2.98	4.94	3.81	2.36	7.16	4.83

The state of the s																
RAJASTHAN C Districts	Se	elf-suppo person	_	Non-ea	arning idants		Earning dependan			pportin rsons		lon-earn dependa	0		Earning ependants	
	M	ales Fe	males	Males	Female	s Ma	les Fer	males	Males	Fema	2 73		males	Mal	•	
1		2	3	4	5	6	6	7	2	3		4	5	6	7	
PA	LI Size	658,505	Approx	imately	10 per	cent sa	ample (S	(1) Size	60.82	Sami	pling frac				,	
		Liveliho				121101 41	1 (-	,	03,000	, sain						
Total count value					-66	,						hood cla	ass II			
S. r value	- 7		179	374	566	6	4 1	33	911	317	67	4 9	953	134	282	
Percentage error			200	400	\$88	6		68	979	301	31	0 9	88	201	269	
Index of approximati	on 6.			.95	3.89	1.56	-		7.46	5.05		3 3.	.67	50.00	4.61	
Coefficient of variatio	n 1.			6.94 1.91	5.89	4.8			4.70	7.80		-	.68	9.17	8.16	
		Livelihoo	7.7		50	4.0	2.	98	1.18	2.21	1.6		18	2.72	2.35	
Total count value											Livelih	ood clas	ss IV			
S.1 value		60	83	119	152	15	5 4	<b>t</b> 8	24	9	32	2	58	1	4	
Percentage error		35	95	93	145	18	3. 3	0	35	14	20		59	,		
Index of approximation	15.6			.85	4.61	20,00	37.5	0 45	.83	55.56	37.50			200	4	
Coefficient of variation	on 9.4		7.0		10.44	22.31		11 17	.75	24.25	21.53			8.59	35.63	
				.02	3.19	9.18	7.1	1 6	.58	10.41	8.71			2.50	19.48	
Total count value		ivelihoo	class -V								Livelihe		s VI		7.4-	
	45	9	93	344	548	57	13	8	201	19						
S.1 value	45	4 1	00	101	549	SS			210		215			10	18	
Percentage error Index of approximation	1.0		53 12	50	0.18	3.51	3.6	5		31.58	213			11	15	
Coefficient of variation			,		6.06	15.06	_	,	7.1	19.95	8.96	8.7		0.00	16.67	
or variation	,				1.62	5.24	3.3		.66	7.79	2.64			6.23	23.71	
Total course	L	ivelihood	class V	I						.,,		ood class		1.75	10.06	
Total count value	183	3	4 1	47_	49	9		2								
S.1 value	184			ss	51				30	135	238	55	6	28	98	
Percentage error Index of approximation	0.55	25.0			1.08	13	20.00	-	43	154	219	55	6	19	87	
Coefficient of variation					5.48	24.84	31.65	3.		14.07	7.98			.14	11.22	
					5-44	10.80	10.31	. ,	17	3.12	8.86	6.0		.91	12.70	
NAGOR		763,555		imately	10 per	cent sa	imple (S	r) Size	70	-	2.61	1.61	-	.93	4.16	
Total	Liv	velihood	class I				The la	.1) 5120	15,70		pling fra					
Total count value	578	23	42	2	640	.0					Livelihoo	od class	II			
S.1 value	607	25				48	75	155	8	980	983	1202		50	180	
Percentage error	5.02	5.88	21		.03	65	79	152	2	973	985	1133		19	289	
Index of approximation Coefficient of variation	5.49	7.93			0.	35.42	5.34	2.3		0.71	0.20	5.74	46.		380	
variation	1.43	2.26	1.9		53	4.49	4.07	3.6		4.45	4.42	4.15		39	6.71	
Total	Live	clihood	lass III			147	4.0)	0.8	b 1	1.10	1.10	1.01	2.,		1.83	
Total count value	59	50	76	,	7.					L	ivelihood	d class 1	V		3	
S.1 value	79	47			74	4	22	28	3	11	22	44				
Percentage error	33.90	6.00	44.73		67	2	24	33	1	10	18			2	5	
Index of approximation Coefficient of variation	12.49	15.15		-		0.00	9.09	17.86	9	.09	18.18	6.82		4	3	
variation	4.07	5.29	5.59	-		5.68	19.27	17.22		.85	21.27	15.92	34.2	. 7	0.00	
Total	Live	lihơod c	ass V			3.00	7.41	6.31	11	.48	8.55	5.66	18.1	, .	7.11	
Total count value	174	49	162							Li	velihood				0.97	
S.1 value	148	50		-4		19	34	153		15	134	260				
Percentage error	14.94	2.04	3.70	17		13	31	154		17			1	ı	10	
Index of approximation	9.80	14.81	9.60	28.1	,	.58	8.82	0.65	13.		8.95	282		9	8	
Cuemcient of wanted			_	-		.73 .07	17.60	9.66	21.		0.58	8.46	18.18	20	0.00	
Coefficient of variation	2.96	5.12	2.89	4.1		.07	6.51	2.91	8.1	0_		7.57	26.74	2"	7.74	
coefficient of variation	2.96		2.89 ss VII	2.7	,	,			0.0	00	3.27	2.13		-,	- 1	
Total count value	2.96	5.12 ihood cla	IIV 22			,		,.	0,0		3.27 elihood	2.13	12.10		.84	
Total count value	2.96 Livel	ihood cla	ISS VII	31		1	1			Liv	elihood	class VII	12.10			
Total count value S.1 value Percentage error	2.96 Liveli 17 21	ihood cla t	18 20	31			ı	304	8	Liv	elihood 222	2.13	12.10	12	1.84	
Total count value S.1 value Percentage error Index of approximation	2.96 Liveli 17 21	ihood cla i 2	18 20	31 47 51.61		1 ,	ı	304 321	8	Live 84	elihood 222 298	2.13 class VII 416 497	12.10	12	63	
Total count value S.1 value Percentage error	2.96 Livel 17 21 23.53	ihood cla t	18 20 11.11 20.53	31 47 51.61 15.15	49.	1	I I	304 321 5.92	8 3.5	Liv.	222 298	2.13 class VII 416 497 9.47	12.10	12	63 51	
Total count value S.1 value Percentage error Index of approximation	2.96 Livel 17 21 23.53 1	ihood cl: 2 100.00 41.41	18 20	31 47 51.61	49.	1	I I	304 321	8	Liv. 84 81 7 34 8 7	222 298 23 1	2.13 class VII 416 497	12.10 II 18	19.	63	

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY

RAJASTAN C Districts		pporting rsons		earning endants		ning endants		pporting rsons		earning indants		ming ndants
	Males	Females	Males	Females	Males	Females	Males	Females		Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
JAISALMER	Size 10	1,656 Ap	proximat	ely 10 per	cent sam	ple (5.1)	Size 10,0	44 Samp	ling fract			
		lihood cla							Livelihoo			
Total count value	314	48	130	314	84	36	857	316				,6.
S.1 value	357	107	138	224	36				373	579	134	169
Percentage error	13.69	122.92	6.16	28.66	57.14	19.44	939 9-57	16.27	346 7.24	871 28.42	98 26.87	38.46
Index of approximation	14.94	22.98	21.07	17.78	32.47	30.78	10.15	16.74	15.12	10.48	23.66	23.20
Coefficient of variation	5.19	9.59	8.44	6.59	16.60	15.18	3.10	6.07	5.27	3.23	10.03	9.73
	Live	lihood cla	ss III						Livelihoo	d class IV		
Total count value	20	6	15	18	3	3	15	3	19	27	6	4
S.1 value	30	5	7	16	1	1	11	7	24	16	1	6
Percentage error	50.00	16.67	53-33	11.11	66.67	66.67	26.67	133.33	26.32	40.74	83.33	50.00
Index of approximation	34.25	53.71	49.91	40.77	70.92	70.92	44.86	49.91	36.50	40.77	70.92	51.56
Coefficient of variation	18.19	44.61	37.70	24.92	99.77	99.77	30.07	37.70	20.34	24.92	99.77	40.72
	Live	lihood cla	ss V						Livelihoo	d class VI		
Total count value	1319	143	776	1639	276	141	382	27	246	416	62	141
S.1 value	1357	267	819	1419	262	241	374	25	274	404	74	144
Percentage error	2.88	86.71	5.54	13.42	5.07	70.92	2.09	7.41	11.38	2.78	19.36	2.13
Index of approximation	8.65	16.65	10.74	8.46	16.77	17.29	14.68	36.09	16.50	14.26	25.95	20.76
Coefficient of variation	2.52	6.02	3-34	2.45	6.08	6.35	5.06	19.93	5.94	4.86	11.55	8.25
	Live	lihood cla	ss VII						Livelihoo	d class VI	II	
Total count value	10	1	9	18			286	47	155	266	24	29
S.1 value	13	1	9	16			294	41	120	175	11	8
Percentage error	30.00			11.11			2.80	12.77	22.58	32.29	54.17	72.41
Index of approximation	43.02	70.91	47.08	40.77			16.07	31.23	22.11	19.39	44.86	48.40
Coefficient of variation	27.66	99.77	33.25	24.92			5.73	15.55	9.05	7.48	30.07	35.26
UDAIPUR S	ize 1,18.	4,382 Ap	proximat	ely 10 per	cent sam	ple (S.1) S	Size 118,			ion 10.01		
	Live	lihood cla	ss I						Livelihoo	d class II		
Total count value	1806	721	1305	1659.	451	1045	77	24	52	70	19	45
S.1 value	1828	753	1303	1685	444	977	76	22	55	71	18	47
Percentage error	1.22	4.44	0.15	1.57	1.55	6.51	1.30	8.33	5.77	1.43	5.26	4.44
Index of approximation	2.72	4.15	3.22	2.83	5.23	3.68	10.72	16.96	12.10	10.98	6.84	12.85
Coefficient of variation	0.61	1.02	0.75	0.64	1.34	0.88	3.32	6.18	3 90	3.43		4.23
	Live	elihood cla	ss III							d class IV		
Total count value	44	26	31	34	7	18	43	28	43	72	6	12
S. r value	46	23	63	37	7	17	39	27	46	69	6	13
Percentage error	4.55	11.54	103.23	8.82		5.56	9.30	3.57	6.98	4.17	26.39	8.33
Index of approximation	12.95	16.70	11.50	14.05	25.10	18.59	13.78	5.58	4.27	3.48	11.85	8.05
Coefficient of variation	4.27	6.05	3.65	4.76	10.97	7.04	4.64			d class VI		
		elihood cla				,,					10	16
Total count value	198	60	134	222	26	66	156	15	142	259		
S.1 value	197	60	138	213	28	62	158	15	139	1.16	10	6.25
Percentage error	0.50	:	2.99	4.05	7.69	6.06	8.02	19.42	8.44	6.59	22.31	19.42
Index of approximation	7.33	11.71	8.47	7.11	5.48	3.67	2.29	7.49	2.44	1.79	9.18	7.49
	2.05	3.74 elihood cla	2.45	97	1.40	, ,	,			d class V		
Coefficient of variation	1 :		122 A 11					72			18	42
Coefficient of variation					-		750	78	221	110	10	-
	Live 20	2	16	29 .	1	2	269	78	231	350		
Coefficient of variation  Total count value  S.1 value		2	11	27	1	2	268	81	220	346	15	44 4.76
Coefficient of variation  Total count value	20 20	2									15	44

RAJASTHAN C Districts		supporting persons		n-earning pendants	-	earning pendants		supporting ersons		earning endants		earning pendants
	Male	s Female	s Male	Female	s Male	s Female		s Female		Females		•
ı	2	3	4	5	6	7	2	3	4	5	6	7
DUN	GARPUR	Size 308	1,193 A	pproximate	ely 10 per	r cent sam	ple (S. 1)	Size 30,75		ng fraction		,
	L	ivelihood o	class I				,	3-1/3		od class		
Total count value	1837	260	1642	1829	701	100				od class	Ц	
S. r value	1831		1615						37	'34		5 43
Percentage error	0.1		-		,,,		,			41	1	2 34
Index of approximation	on 4.7	-								20.59	140.0	
Coefficient of variation	n 1.20	3.44						37			32.2	
	Li	velihood c	lass III				,,,	-1.34			16.46	9.76
Total count value	45	19	31	33	6					od class I	V	
S. 1 value	40	,	29					36	40	65	9	26
Percentage error	11.11		6.45		8	-,		,,	43	65	9	20
Index of approximation	n 22.01		24.51	22,60	33.33 36.31		3.1		7.50			23.08
Coefficient of variation	9.00	12.73	10.57		20.15	-			21.48	18.61	35.12	27.61
45 152	Li	velihood ci				,55	12./3	9.11	8.68	7.05	19.00	12.73
Total count value	90		60		-0				Livelihoo	od class V	/I	
S. r value	95			113	28	51	89	9	71	144	12	. 8
Percentage error	r +6		70	103	14			11	79	149	7	
Index of approximation	n 16 24		18.15	8.85	50.00	9.80		22.22	11.27	3.47	41.67	
Coefficient of variation	5.82		6.79		30.84	//	, ,		17.37	13.76	37.68	
	Liv	relihood cl	ass VII	3.39	15.23	8.39	6.35	17.18	6.39	4.64	21.54	
Total count value									Livelihoo	d class V		•
S.r value	•		3	6			107	25	92	157		
Percentage error	0.25		3	7			122	30	92		17	25
Index of approximation	n 46 80		46.89	16.67			14.02	20.00		3.82	12	27
Coefficient of variation	32.91		32.91	37.68	••		14.82	24.23	16.44	13.70	29.41	8.00
BANSWA				21.54			5.13	10 10	5.92	4.61	32.29 16.46	25.08
		elihood cla	Approxim	ately 10 p	er cent s	ample (S.	t) Size 3	,564 San	npling frac		-0.40	10.95
Total count value		timood Cia	55 1						Livelihood			
S.1 value	1964	607	1771	2070	394	1386	116	20				
Percentage error	1954	619	1715	2382	472	1025	116	39	95	105	29	92
Index of approximation	0.51	1.98	3.16	15.07	19.80	26.05	8.62	10.26	100	126	24	66
Coefficient of variation	1 4.35	7.38	4.64	3.90	8.27	5.92	13.88	20.44	5.26	20.00	17.24	28.26
		lihood clas	1.17	0.95	2.38	1.57	4.69	8.07	5.28	13.88	24.85	17.58
Total count value			ss III						Livelihood	4.69	10.82	6.51
S.r value	29	19	19	35	6	10	13			class IV		
Percentage error	31	17	20	29	4	16		12	20	29	2	6
Index of approximation	6.90	10.53	5.26	17.14	33-33	60.00	16	13	17	26	2	9
Coefficient of variation	9.51	27.76 12.85	26.38	23.36	42.09	28.30	28.30	8.33	3	10.34		50.00
		ihood class	11.83	9.83	26.71	13.23	13.23	14.70	0	24.22	49.79	33.68
Total count value									-	10.39	37.50	17.66
S. t value	92	23	68	99	10	34	74		ivelihood	class VI		
Percentage error	92	21	72 .	94	12		74	7	80	131	4	2
Index of approximation	15.60	8.70	5.88		20.00	34	71	7	81	132		
Coefficient of variation	5.50	25.95	17.05	15.48	30.92	22.15	17.14		1.25		15.00	50.00
		hood class	6.23		15.30	9.08	6.27	36.20	- 0-	3.65 3	19.69	57.60
Total count value			VII						5.87	4.58 2	3.71	53.03
S.r value	6	1	4	7			***		ivelihood (	class VIII		
Percentage error	33.33	1	3	8			123	29	118	194	6	•
Index of approximation	33.33 42.10			14.29			127	. 35	123	187		20
Coefficient of variation	26.51		15.25	34.84			3.25	20.68		3.61	12	16
		443	30.61	18.73			4.68	0	4.01 1		0.92	30.00
							1	8.95		. 0.	5.30	24.22 10.39
1												77

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY

AJASTHAN Districts	Self-sup pers	pporting ons		earning endants		ning endants	Self-sup per	porting sons		earning ndants	Earni	
	Males	Females	Males	Females		Females		Females		Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
SIROHI		37,107 A				ple (S.1)			ing fracti			
		elihood cla		7 1		1				od class II		
otal count value	430	123	272	401	72	217	755	124	730	962	156	399
. r value	478	304	294	456	64	52	520	437	989	809	73	115
ercentage error	9.13	147.15	8.09	13.72	11.11	76.04	31.13	252.42	35.48	15.90	53.21	71.18
ndex of approximation	9.66	11.56	11.72	9.84	20.53	22.01	9.32	10.00	7.10	7.75	19.60	16.66
Coefficient of variation	2.91	3.68	3.74	2.98	8.11	9.00	2.78	3.04	1.96		7.59	6.03
	Live	elihood cla	ass III						Liveliho	ood class IV		
otal count value	139	48	112	144	27	56	27	6	57		3	4
5.1 value	144	86	111	175	30	29	35	8	74		3	6
Percentage error	3.60	79.19	0.89	21.53	11.11	48.21	29.63	33-33	29.82		49.82	50.00 42.14
ndex of approximation	15.34	18.50	16.89	14.28	26.40	26.61	25.11	38.93	19.50		37.56	26.55
Coefficient of variation	5.38	6.99	6.14	4.88	11.87	12.08	11.00	23.00	7.54	ood class V		33
	Liv	elihood cla		***		-/-	-0-	4.5			16	10
Total count value	457	39	417	688	95	167	189	47	171			13
5.1 value	473	70	354	665	86	192	182	26	4.68		18.75	30.00
Percentage error	3.50	79.49	15.11	3.34	9.47	14.97	3.70	44.68 27.62	14.17		33.99	33.99
ndex of approximation	9.70	19.88	10.89	8.42	18.50		4.78		4.82		18.03	18.03
Coefficient of variation	2.92	7.75	3.40	2.44	6.99	4.65	4.70	/3		ood class V		1.0/2
		elihood cl		7.4	,		446	113	398		44	87
Total count value	30	1	24	44	6			126			45	108
5.1 value	42	6	31	48	3	8	440	11.50	2.26		2.27	24.14
Percentage error	40.00	500.00	29.17	9.09	50.00		9.98	16.12	10.31		23.T2	17.05
ndex of approximation	23.64		26.12 11.66	22.62	49.82		3.03	5.76	-		9.68	6.23
Coefficient of variation	10.02	26.55		9-37 roximately						fraction 10	.01	
CHITTORGA		Size 585,83		oximately	to per ce	an Jampie	,,			od class II		
		elihood cl			./.	073	114	40	79		16	46
Total count value	1931	844	1269		369			47	75		19	44
S.1 value	1872	698	1318		402	6.68	0.88	17.50	5.06		18.75	4.36
Percentage error	3.06	17.30	3.86	5.84	8.94		12.02	16.63	14.02		22.78	17.04
ndex of approximation	3.61		4.30		7.25		3.86	6.01	4.75		9.47	6.22
Coefficient of variation	0.86	1.51	1.06	0.91	2,02					ood class I'	V	
A		elihood cl		70	15	46	59	26	51	90	9	21
Total count value	108	76	67				47	39	58		12	16
S.1 value	109	70	65		13	1.11	2000				33-33	23.81
Percentage error	0.93	7.89	2.99		25.82						26.50	24.12
ndex of approximation	12.18		14.78		11.46	4	6.01		5.4		11.93	10.33
Coefficient of variation	3.94	4.92 velihood c							Livelih	ood class \		
			137	209	18	55	133	7	11	9 213	10	12
Total count value	183				22		- 0		11	9 212	9	12
S.1 value	173		2.19		22.22						10.00	26 00
Percentage error	5.46		11.07					30.07				26.50 11.93
Index of approximation	3.11		3.47	. 0.								93
Coefficient of variation		velihood c							Livelih	nood class		
			10	17	1	2	209	65	16	5 256	21	51
Total count value	12					'	211	63	16	0 253	16	50
S.1 value	12		10.00								23.81	1.96
Percentage error			27.23					14.95	10.5		10.33	- 0-
Index of approximation	26.50		7.1 / /		3-1		2.82		3.2			

RAJASTHAN C Districts		ipporting sons		earning endants		rning endants		upporting ersons		earning ndants		rning endants
	Males	Female	s Males	Females	Males	Females	Male	s Female				
1	2	3	4	5	6	7	2	3	4	5	6	7
KOTAH Siz	te 752,99 Live	9 Appro		10 percent	t sample (	(S.1) size	75,235	Sampling f		d class II		
Total count value	1311	306	962	1266	280	796	83	11				
S.1 value	1340	214	974	1360	297	775	83	12	57	95	15	37
Percentage error	2.21	30.07	1.25	7.42	6.07	2.64		9.09	7.02	6.32	15	44
Index of approximation		8.49	4.46	3.81	7-44	4.94	12.29	24.42	14.53	11.97	22.67	18.92
Coefficient of variation	0.93	2.46	1.11	0.92	2.08	1.26	3.98	10.52	4.99	3.85	9.41	5.48
Total count unline		elihood cl	lass III	111					Livelihoo	d class IV		
Total count value	341	124	195	260	42	157	60	39	59	72	10	25
S.1 value Percentage error	336	129	196	246	39	163	60	23	67	89	10	22
Index of approximation	7.07	10.38	8.80	5.38	7.14	3.82	::	41.03	13.56	23.61		22.00
Coefficient of variation	1.95	3.19	2.57	8.03	16.25	9.47	13.88	19.61	13.32	11.97	25.91	19.90
		lihood cla		9	3.02	2.83	4.69	7.59	4.44	3.85	11.52	7.76
Total count value	353	59	254	205	40				Livelihood	d class VI		
S.1 value	350	59	241	395	40	121	142	16	122	214	9	14
Percentage error	0.85		5.12	380 3.80	7.50	1.65	133	16	133	221	9	13
Index of approximation	6.95	13.97	8.10	6.72	16.57	10.57	6.34	22.19	9.02	3.27		7.14
Coefficient of variation	1.91	4.73	2.32	1.83	5.98	3.26	3.14	9.11	3.14	8.38 2.42	26.82	23.79
T1	Live	lihood cla	ass VII							class VII	12.15	10.11
Total count value	45	4	31	62	2	5	425	117				
S.1 value	_ 43	3	32	60	2	4	409	111	323	532	31	81
Percentage error Index of approximation	4.46	25.00	3.23	3.23		20.00	3.76	5.13	339 4.95	523	40	83
Coefficient of variation	5.55	37.19	17.45	13.88	41.49	34.29	6.51	10.99	7.04	5.86	16.10	2.47
	278,080		6.43	4.69	25.78	18.23	1.76	3.44	1.94	1.55	5.75	12.29
	-	lihood cla	matery 10	per cent :	sample (S	.1) size 27	,788 S	ampling fr	action 10.	01	.,,	3.98
Total count value	1508								Livelihood			
S.1 value	1477	257	1168	1589	382	912	101	24	66	89	22	.0
Percentage error	2.06	327 27.24	1294	1529	362	900	100	33	62	88	23	48
Index of approximation	5.52	10.56	5.88	3.78 5.43	10.14	1.32	0.99	37.50	6.06	1.12	17.39 -	48
Coefficient of variation	1.44	3.26	1.55	1.41	3.09	6.94	16.55	24.27	16.91	17.32	25.92	21.41
Tatal	Livel	ihood cla	II I ez		. ,	9.	5.97	10.43	7.59	6.37	11.53	8.64
Total count value	162	57	108	150	23	70			ivelihood	class IV		
S.1 value Percentage error	146	84	107	124	33	70 60	93	28	73	124	21	35
Index of approximation	9.88	47.37	0.93	17.33	43.48	14.29	80 13.98	29	78	144	25	19
Coefficient of variation	4.93	6.52	16.15	15.29	24.27	- ^	17.93	3.57 25.32	6.85	16.13	19.05	45.71
		ihood clas	5.77	5-35	10.43	7.72	6.68	1.11	18.09 6.76		26.57	28.96
Total count value	358							1	ivelihood	4.96	11.98	13.75
S.1 value		87	270	434	28	66	104	9				
Percentage error	7.26	92	303	406	29	61	100	12	76	155	7	8
Index of approximation	10.50	17.05	12.22	6.45	3.57	7.58	3.85	33-33	2.63	122	7	8
Coefficient of variation	3.23	6.22	3.39	9.69 2.91	25.32	19.73	16.55		.0	21.29	16.67	
Total	Liveli	hood clas	s VII	9-	11,12	7.66	5.97	17.31	6.95	5.39		37-34
Total count value	27	1	14	25				L	ivelihood	class VIII	4.07	21.20
S.1 value Percentage error	27	3	13	35	2	3	356	138	222			
Index of approximation		200.00	7.14	39 11.43	1 000	3	323	114	243	412	22	56
Coefficient of variation	25.92	48.01	32.51		50.00 60.26	48 01	9.27	17.39		6.55	19	54
	11.53	34.63	16.63	0	59.99	48.01 34.63	10.61		11.86		3.64 8.96	3.57
						242	3.28	5.59	3.80			20.56
											2.72	8.14

RAJASTHAN C Districts	Self-su pers	pporting ons		earning idants		ning ndants	Self-su pers	pporting sons		earning ndants	Earn deper	ing idants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
JHALAWAR	Size 37	2,525 Ap	proxima	tely 10 per	cent sam	ple (S.1) s	size 37,2	oo Sampl	ing fraction	on		
	Live	lihood clas	s I						Live	lihood clas	s II	
Total count value	1749	334	1176	1678	452	1177	39	4	27	36	8	24
S.1 value	1762	277	1232	1730	440	1178	39	8	26	34	6	23
Percentage error	0.74	17.07	4.76	3.10	2.65	0.08		100.00	3.70	5.56	25.00	4.17
Index of approximation	4.50	10.08	5.34	4.54	8.37	5.46	20.81	34.38	23.86	21.81	37.30	24.83
Coefficient of variation	1.12	3.07	1.38	1.13	2.42	1.42	8.28	18.32	10.15	8.87	21,16	10.80
	Live	lihood clas	s III						Live	lihood clas	ss IV	
Total count value	235	186	129	152	26	93	55	24	43	75	11	28.
S.1 value	233	184	120	150	26	95	52	24	48	74	12	27
Percentage error	0.85	1.08	6.98	1.32		2.15	5.45		11.63	1.33	9.09	3.57
Index of approximation	10.79	11.83	13.91	12.78	23.86	15.17	18.84	24.50	19.37	16.61	30.50	23.56
Coefficient of variation	3.36	3.79	4.70	4.20	10.15	5.29	7.17	10.57	7.46	6.00	14.96	9.96
	Live	lihood class	ss V						Live	lihood clas	ss VI	
Total count value	245	41	155	245	26	83	112	10	94	178	10	12
S. r value	237	35	158	231	27	90	108	16	101	171	8	14
Percentage error	3.27	14.63	1.94	5.71	3.85	8.43	3-57	60.00	7.45	3.93	20.00	16.67
Index of approximation	10.72	21.60	12.54	10.83	23.56	15.47	14.47	27.91	14.83	12.17	34.38	29.01
Coefficient of variation	3.33	8.75	4.09	3.37	9.96	5.44	4.96	12.95	5.13	3.93	18.32	13.85
•	Livelihood class VII							lihood cla	ss VIII			
Total count value	18	1	12	23	1	1	276	69	202	341	23	6r
	22	2	13	20	1	1	267	68	197	323	22	68
S.1 value	22.22	100.00	8.33	13.04			3.26	1.45	2.48	5.28	4.35	11.48
Percentage error	25.21	49.26	29.76	25.99	57.09	57.09	10.23	17.13	11.52	9.48	25.21	17.13
Index of approximation Coefficient of variation	11.04	36.65	14.37	11.58	51.84	51.84	3.13	6.26	3.65	2.84	11.04	6.26

PUNJAB						ze 440,770			N 9.99			
A State						ze 77,061		ng fraction				
			per cent	sample (	(3.01) 31	26 //,001	Sampin	ig fraction	1.75			
Size 4,410,878	Self-sup per	porting rsons		earning endants	-	arning endants		pporting rsons		earning endants	-	arning endants
	Males	Female	s Males	Females	Males	Females	Males	Females	Males	Females	Male	s Female
	1	3	4	5	6	7	2	3	4	5	6	7
	Live	lihood cl	ass I						Liv	elihood cl	ass II	•
Total count value	1232	62	1142	1619	259	596	318					
S.1 value	1228	45	1158	1609				11	342	472	65	135
Percentage error	0.31	27.42	1.40	0.61	0.77	3.02	338 6.29	38	322	463	68	115
Index of approximation	1.89	7.88	1.95	1.65	3.84			65.45	5.85	1.91	4.62	14.81
Coefficient of variation	0.40	2.24	0.42	0.34	0.93	0.59	0.81	8.42 2.44	,3·49 0.83	0.68	6.68 1.82	5.39
S.o1 value	1100	.,							,	0.00	1.02	1.40
Percentage error	5.52	25.81	1197	1649	197	677	436	177	387	471	78	121
Index of approximation	3.86	15.18	4.82	1.85	23.94	13.59	37.11	1509.09	13.16	0.21	20.00	10.37
Coefficient of variation	0.93	5.30	0.98	3.43	8.70		6.28	9.09	6.60	6.08	12.48	10.54
	,55	3.30	0.90	0.81	2.54	1.34	1.69	2.68	1.80	1.62	4.06	3.25
	Live	lihood cla	ss III						Live	lihood cla	iss IV	
Total count value	194	17	167	207	28							
S. r value	187	16		257		62	33	11	32	55	3	5
Percentage error	3.61	5.88	174	256	29	.65	33	, 12	33	57	. 3	
Index of approximation	4.40	11.77	4.19	0.39	3.57	4.84	3.03	9.09	3.13	3.64	0.00	20.00
Coefficient of variation	1.09	3.76	4.53	3.84	9.37	6.80	8.80	13.11	8.90	7.17	21.51	19.49
C1			,	~.93	2.79	1.86	2.58	4-35	2.62	1.99	8.69	7.53
S.or value	199	19	165	240	24	80						
Percentage error	2.58	11.76	1.20	6.61	14.29	29.03	47	18	20	80	1 2	6
Index of approximation Coefficient of variation	8.67	20.76	9.33	8.03	19.16	12.36	15.06	63.64	56.25	45.45	33.33	20.00
variation	2.53	8.26	2.78	2.30	7-34	4.01	5.24	8.48	5.08	12.36	41.14	30.18
	Livel	ihood clas	s V						3.00	4.01	25.47	14.70
Total count value			~ ,						Livel	lihood clas	ss VI	
S.1 value	234	9	207	321	28	49	144					
Percentage error	231	10	203	329	31	48		4	176	278	14	10
Index of approximation	1.28	11.11	1.92	2.49	10.71	2.04	143	4	169	276	13	11
Coefficient of variation	4.02	14.04	4.25	3.45	9.13	7.68	0.69		3.90	0.72	2.14	10.00
or variation	0.98	4.76	1.05	0.82	2.70	2.17	1.25	19.49	4.59	3.72	12.73	13.54
S,or value	242		57			•	3	7.53	1.15	0.89	4.17	4.54
Percentage error	3.42	10	217	345	28	71	77	2		10.0		
Index of approximation	8.01	11.11	4.83	7.48	0.00	44.90	46.53	50.00	89	148	6	13
Coefficient of variation	2.29	25.70	8.37	6.93	18.16	12.92	12.54	41.14	49.42	46.76	57.14	30.00
			2.42	1.91	6.80	4.26	4.09	25.47	3.80	9.74 2.94	30.18	23.61
	Liveli	hood clas	s VII								7.24	9.98
Total count value	31		4.0						Livel	ihood clas	s VIII	
S. t value	3.5	2	24	39	2	1	363	20				
Percentage error	29		25	39	1	3		30	333	499	27	59
index of approximation	6.45	50.00	4.17		50.00	200.00	363	32	340	486	27	61
Coefficient of variation	9·37 2.79	30.63	9.91		30.63	21.51	3.31	6.67	2.10	2.61		3.39
	,79	15.06	3.01		15.06	8.69	0.78	2.66	3.40	2.91	9.63	6.98
S.o. value	20	1						2.00	0.80	0.67	2.89	1.92
recentage error	36.48	\$0.00	17	39	3	2	247	28				.,-
ndex of approximation	20.40	48.90	21.17		50.00	100	31.96	6,67	265	359	22	83
Coefficient of variation	8.05	36.02	8.73	16.11	36.93	41.14	7.94	18.16	20.42	28.06	18.06	40.68
			-73	5.76	20.79	25.47	2.26	6.80	7.72 2.18	6.81	19.74	12.18
									10	1.87	7.67	3.94

PUNJAB

Approximately 10 per cent sample (S.1) Size 3,192 Sampling fraction 10.02

**B** Divisions

HIMALAYAN PUNJAB DIVISION		pporting ersons		earning endants		rning endants		pporting		earning endants		ning endants
Size 31,869	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	. 1	2	3	4	5	6	7
*	Live	elihood cla	ss I						Livelihoo	od class II		,
Total count value	63	9	21	46	,.							*
S.1 value	69	3	16	59								
Percentage error	9.52	66.67	23.91	28.26					.,	.,		
Index of approximation	37.38	71.37	53.51	39.02								••
Coefficient of variation	21.23	102.17	44.21	22.97						••		••
	Live	elihood cla	ss III						Livelihoo	od class IV	,	
Total count value							4	1	5	4		
S.1 value								3	9	7		••
Percentage error								200	80.00	75.00		
Index of approximation								71.37	59.99	60.16		••
Coefficient of variation						• •	••	102.17	58.97	66.87	•••	••
	Live	lihood cla	ee V						Livelihoo	d class V	1	
	Live	illiood Cla	33 1									
Total count value	474		170	296	15		671	14	398	596	25	2
S.1 value	511		132	294	16		611	12	410	586	12	7
Percentage error	7.81		22.35	0.68	6.67		8.94	14.29	3.02	1.68	52.00	250
Index of approximation	19.68		30.93	23.88	53.51		18.42	56.75	21.29	18.69	56.75	62.80
Coefficient of variation	7.63		15.30	10.17	44.21		6.94	51.06	8.56	7.09	51.06	66.87
	Live	elihood cla	iss VII						Livelihoo	d class V	Ш	
Total count value	677	33	87	141	11	6	2784	112	1244	1982	56	30
			1.5		3	3	2851	122	1275	2018	75	22
S.1 value	677	25	53	15.60	72.73	50.00	2.41	8.93	2.49	1.82	33.93	26.67
Percentage error		24.24	39.08		71.37	71.37	9.39	31.68	13.76	11.19	36.53	49.91
Intex of approximation Coefficient of variation	6.57	48.47 35.36	40.17 24.25	31.93 16.12	102.17	102.17	2.80	15.93	4.63	3.52	20.36	37.69

PUNJAB	App	roximately	10 per	ent sampl	le (S.1) S	ize 437,5	78 Samp	oling fracti	on q.qq		-	
<b>B</b> Divisions						e 77,061	19.00	g fraction				
PUNJAB PLAIN DIVISION	Self-	-supporting	g No	n-earning pendants		Earning pendants	Self	-supporting ersons	g N	on-earning ependants		Earning pendants
Size 4,379,009	Male	s Female	es Male	Female	s Male	s Female	s Male	s Female	s Male	s Female	s Mal	es Female
1	2	3	4	5	6	7	2	3	4	5	6	7
	Li	ivelihood	class I						Li	ivelihood o		,
Total count value	1240	63	1150	1630	261	602					.1000 11	
S.1 value	1236						320		344	475	6	136
Percentage error	0.32				-,-		340		324		69	115
Index of approximation	n 1.89				,		6.25		5.81		6.15	15.44
Coefficient of variation	0.40						3.42 0.81	-			6.66	3.4.
c 1					,,	39	0.01	42	0.83	0.68	1.81	1.40
S.or value	1300			1649	197	677	436	177	387	471		
Percentage error	4.84			1.17	24.52		56.25		12.50		78	
Index of approximation Coefficient of variation				3.43	8.70	5.19	6.28	9.08	6.60		20.00	
coemcient of variation	0.93	5.36	0.98	0.81	2.54		1.69		1.80		4.06	10.54
	Liv	relihood c	lass III						16			3.25
Total count value									Liv	elihood c	ass IV	
S.1 value	195		168	260	28	62	33	11	32	55		
Percentage error	189		175	258	19	66	34	12			3	5
Index of approximation	3.08	5.88	4.17	0.77	3-57	6.45	3.03	9.09	33	57	3	5
Coefficient of variation		11.81	4-53	3.84	9.39	6.77	8.82	13.15	8.93	3.64	:	
ovenicion of variation	1.09	3.78	1.13	0.93	2.80	1.85	2.59	4.36	2.63	7.19	21.56	18.08
S.or value	199	19	16.							2.00	8.73	6.76
Percentage error	2.05	11.76	165	239	24	80	47	18	50	80	2	
Index of approximation	8.67	20.76	1.79	8.08	14.29	29.03	42.42	63.64	56.25	45.45		6
Coefficient of variation	2.53	8.26	9·33 2.78	8.05	19.16	12.36	15.06	21.16	14.72	12.36	33-33	20.00
			,0	2.30	7.34	4.01	5.24	8.48	5.08	4.01	25.47	30.18
	Live	elihood cla	ass V						1.			14.70
Total count value	222								Live	lihood cla	ss VI	
S.1 value	232	9	208	321	28	50	140	4	120			
Percentage error	229	10	204	329	31	49			175	275	14	10
Index of approximation	1.29	11.11	1.97	2.49	10.71	2.00	140	+	167	274	13	11
Coefficient of variation		14.07	4.25	3.46	9.15	7.64	4.98		4.57	0.36	7.14	10.00
or variation	0.99	4.78	1.05	0.82	2.71	2.15	1.27	19.54	4.63	3.75	12.76	13.59
S.o1 value	242						,	7.56	1.16	0.90	4.19	4.56
Percentage error	4.31	10	217	345	28	71	77	2				
Index of approximation	8.01	25.70	4.38	7.48		42.00	45.00	50.00	89	148	6	13
Coefficient of variation	2.29	25.70 11.39	8.37	6.93	18.16	12.92	12.54	41.20	49.14	46.18	57.14	30.00
	,	39	2.42	1.91	6.80	4.26	4.09	25.47	3.80	9.74	30.18	23.6r
	Livel	lihood clas	ss VII					,	3.00	2.94	14.76	9.98
Total count value			1						Livel	ihood clas	VIII	
S.1 value	26	1	24	38	1							
	25	1	25			2	345	30	327	488	22	12.0
Percentage error	3.85		4.17	2.63	1	2	345	31	333		27	59
Index of approximation Coefficient of variation	9.95	30.68	9.95	8.36	20.68			3.33	1.83	475 2.66	26	61
variation	3.02	15.12	3.02	2.42	30.68	24.68	3.40	9.15	3.45		3.70	3.39
S.or value					-3.12	10.69	0.80	2.71	0.81	0.68	9.80	6.99
Percentage error	20	1	17	39	2	2			4	0.00	2.96	1.93
Index of approximation	23.08		29.17	1.63	100	2	247	28	265	310		
Coefficient of variation	20.40	48.90	21.57		41.20	47.00	28.41	6.67	18.96	359 26.43	24	83
Horizon	8.05	36.02	8.73		25.47	41.20	7.94	18.16	7.72	£ 0.	11.11	40.68
						25.47	2.26	6.80	2.18	1.87	19.16	12.18
									*	,	7.34	3.94

PUNJAB C Districts		pporting		earning idants		ning ndants	Self-supers	pporting		earning ndants		rning endants
	Males	Females	Males	Females	Males	Females	Males	Females		Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
AMBALA	Size 7			F 3. 34		mple (S.1)			nling fra	tion 10.04		,
		lihood clas		, [			175		velihood			
Total count value	958	28	900	1176	60		118	8				6
S.1 value				1536	69	5	338		322	568	33	
Percentage error	979	28.57	873	1,24	75 8.70	20.00	336	26.00	333	3.87	34	16.67
Index of approximation	4.45	16.73	4.68	3.61	12.77	25.11	7.06	25.90	7.10	5.75	17.07	28.97
Coefficient of variation	1.11	6.06	1.18	0.86	4.19	10.98	1.95	11.52	1.96	1.52	6.24	13.77
	Live	lihood clas	s III					Li	velihood	class IV		
Total count value	230	10	200	347	13	3	58	10	59	105	4	1
S.1 value	221	16	211	335	11	4	64	9	46	105	5	1
Percentage error	3.90	60.00	5.50	3.46	15.38	33-33	10.34	10.00	22.03		25.00	
Index of approximation	8.38	22.18	8.54	7.07	25.11	34.28	13.55	26.79	15.30	11.23	32.13	49.12
Coefficient of variation	2.42	9.10	2.48	1.96	10.98	18.21	4.54	12.14	5.36	3.54	16.29	36.43
	Live	lihood clas	s V					Li	velihood	class VI		
Total count value	323	7	289	424	. 18	3	172	4	203	319	7	1
S.1 value	303	9	280	473	20	5	174	5	197	322	8	1
Percentage error	6.18	28.57	3.12	11.56	11.11	66.67	1.16	25.00	2.96	0.94	14.29	10.13
Index of approximation	7.37	26.79	7.62	1.64	20.56 8.14	32.13 16.29	9.22	32.13 16.29	8.78 2.57	7.19	27.79 12.88	49.12 36.43
Coefficient of variation	2.06	12.14	2.15	1.04	0.14	10.29	/4			class VIII		343
400000000000000000000000000000000000000		ood class					700				20	15
Total count value	58	1	43	70	1		700	39	573	899	20	8
S.1 value	53	1	54	78	1		2.29	7.69	3.32	885 1.56		46.67
Percentage error Index of approximation	8.62 14.53	49.12	25.88	11.43	49.12		5.22	15.82	5.56	4.66	20.56	27.79
Coefficient of variation	4.99	36.43	4.94	4.11	36.43		1.34	5.61	1.45	1.17	8 .14	12.88
KARNA		828,906				ample (S.	) Size 82	,855 Sam	pling fra	ction 9.99		
		lihood clas		,					velihood	class II		
Total count value	1242	37	1057	1904	200	155	362	7	403	634	42	41
	1232	51	1141	1872	156	167	376	9	392	648	41	26
S.1 value Percentage error	0.81	37.84	7.95	1.68	22.00	7.74	3.87	28.57	2.73	2.21	2.38	36.58
Index of approximation	3.83	14.23	3.98	3.12	9.27	9.03	6.49	25.97	6.37	5.14	15.42	18.17
Coefficient of variation	0.93	4.85	0.97	0.72	2.76	2.67	1.76	11.57	1.72	1.32	5.41	6.80
	Live	lihood class	is III					Li	velihood	class IV		
Total count value	291	14	260	435	33	41	33	10	28	51	3	3
S.1 value	261	14	282	426	39	38	32	11	35	54		2
Percentage error	10.31		8.46	2.07	18.18	7.32	3.03	10.00	16.33	5.89 13.92	33.33	33.33
Index of approximation	7.55	22.47	7.31	6.16	15.71	5.62	6.13	24.35	5.86	4.71	24.56	24.56
Coefficient of variation	2.12	9.28	2.04	1.65	5.55	3.0-	,			class VI		
		lihood clas				16	1177	4	194	308	10	4
Total count value	228	8	219	367	19		157		70	303	12	6
S.1 value	229	8	220	366	25	6.25	5.10	4	12.37	1.62	20.00	50.00
Percentagexerror	0.44	27.00	0.46 8.08	6.57	31.58	21.96	9.45	33.32	8.96	7.10	23.65	29.52
Index of approximation	7.96	12,28	2.32	1.78	6.94	8.96	2.82	17.37	2.64	1.97	10.02	14.18
Coefficient of variation		lihood clas				46		Li	ivelihood	class VIII		
				26	1		284	28	300	472	19	14
Total count value	15	1	19		2	5	295	31	294	467	17	16
S.1 value	16	100	16	3.85	100	400	3.87	10.71	2.00	1.06	10.53	14.29
Percentage error	6.67	40.44	21.48	18.42	40.44	31.21	7.18	17.06	7.19	5.92	8.42	8.68
Index of approximation Coefficient of variation	8.68	24.56	8.68	6.94	24.56	15.53	1.99	6.23	2.00	1.57	5.4-	
Cocincione of farman				•								

PUNJAB C Districts		-supportin		n-earning endants		Earning pendants		f-supporting persons		n-earning pendants		Earning pendants	
	Male	s Female	es Males	Female	s Males	Female	s Male	s Females					s
1	2	3	4	5	6	7	2	3	4	5	6	7	
HISSAR S				per cent	sample (	5. 1) size 9	1,448 Sa	mpling frac	tion 9.96				
Total south wiles		velihood c	lass I						Liveliho	od class I	I		
Total count value	1237		1153	1573	291	734	522	2 27	650	746	154	363	
S. 1 value Percentage error	0.08			1543	330	749			556	69	6 169	287	
Index of approximation				1.91	13.40	2.04				6.7			
Coefficient of variation	0,88	,		3.30 0.77	6.59	4.63	1.30		5.28			.,	
	Liv	relihood cl		,	,,	-,,,,	3	2.03	1.36	od class		1.92	
Total count value	127			148	22								
S. 1 value	134	8	113			49	22		22	36	4	2	
Percentage error	5.51	14.29	13.00	1.35	13.64	10.20	21		23	40			
Index of approximation	9.48	26.15		9.07	19.59	13.44	18.90		18.18	13.89		6.303	
Coefficient of variation	2.84	11.69	3.09	2.68	7.58	4.49	7.21		6.89	5.22	23 )	35.19	
444	Live	elihood cla	ass V					• •,	Livelihoo			19.09	
Total count value	144	5	131	202	17	25	137	,	181				
S. 1 value	150	5	121	215	13	22	142			284	•	10	
Percentage error	4.17		7.63	6.44	23.53	12.00	3.65	33.33	5.52	288	-	8	
Index of approximation Coefficient of variation	9.06	30.29	9.87	7.85	22.29	18.59	9.26		8.61	6.97		20.00	
or turning		14.78	2.99	2.23	9.17	7.04	2.76	23.38	2.51	1.92		26.15	
Total count value		lihood cla							Livelihoo		,,		
S. 1 value	20	•••	16	27		t	201	17	197	298			
Percentage error	18	••	17	24		1	203	13	206	167	15	26	
Index of approximation	19.95		6.25	11.11	• • •		1.00	23.53	4.57	10.40	12	16	
Coefficient of variation	7.79		8.01	18.04 6.74		46.98	8.03	22.29	7.98	7.19	21.23	17.54	
ROHTAK S	ize 998,30	oz Appro			nt esmale	33.07	2.30	9.17	2.28	2.00	8.53	6.48	
		lihood clas	ss I	o per cer	nt sample	(S. 1) Size	e 99,830	Sampling f					
Total count value	1298	71							Livelihood	l class II			
S. 1 value	1261 .		1290	1343	379	1231	166	3	129	164	37	121	
Percentage efrror	2.85	43 39-44	1314	1322	390	1260	143	3	147	170	41		
Index of approximation Coefficient of variation	3.51	14.15	3.45	3.43	2.90 5.93	2.36	13.86		13.95	3.66	10.81	0.83	
ocincient of variation	0.83	4.82	0.81	0.81	1.57	0.83	8.93	34-33	8.83	8.33	14.41	9.57	
Total course	Livel	ihood class	s III		•		2.03	18.27	2.59	2.41	4.93	2.87	
Total count value S. 1 value	176	18	156	191	43	140		1	ivelihood	class IV			
Percentage error	173	19	150	192	48	140	31	14	32	51	4	10	
Index of approximation	1.70 8.28	5.56	3.85	0.52	11.63	7.86	32	14	34	53	2	8	
Coefficient of variation	2.39	18.99	8.76	7.93	13.59	8.74	3.23 15.77	21.10	6.25	3.92	50.00	20.00	
		7.25 hood class	2.56	2.26	4.56	2.56	5.59	8.45	15.43 5.42	13.08	38.49	25.41	
Total count value	262								ivelihood	4-34	22.38	11.18	
S. 1 value		10	222	310	52	130	124	5	1.5				
Percentage error	.263 0.38	10.00	216	310	59	128	121		162	244	21	24	
Index of approximation	6.99	22.88	7.56	,	13.46	1.54	2.42	20.00	169	236	16	26	
Coefficient of variation	1.93	9-54	-	6.52	12.58	9.33	9.54	31.55	4.32 8.36	3.28	23.81	8.33	
Total	Livelil	nood class	VII	.,,	4.11	2.78	2.86	15.82	2.41	7.30	20.16	17.00	
Total count value	17	0.40	17	27				Li	velihood o	lass VIII	7.91	6.28	
S. 1 value Percentage error	. 14	1	16	27	3	2	310	29	315				
Index of approximation	17.65	150	5.88	27	1	5	304	34	336	414	46	155	
Coefficient of variation						50.00	1.94		64-	0.72	41	155	
	8.45	31.65		1 .0		9.48	6.58		6		10.87		
						4.15	1.79	5.42	•	3.11	14.41	8.66	

PUNJAB C Districts		pporting		earning endants		ning ndants		oporting sons		arning ndants		ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	3	4	5	6	7
GURGAON	Size 8	83,058 App	proximat	ely 10 per	cent samp	ple (S, 1) s	ize 88,11	8 Sampling	fraction	9.98		
	Live	lihood clas	s I					Li	velihood	class II		
Total count value	1418	135	1289	1832	315	683	231	9	233	318	53	116
S. 1 value	1434	62	1311	1889	189	702	261	10	212	328	53	110
Percentage error	1.13	54.07	1.71	3.11	8.25	2.78	12.99	11.11	9.01	3.14		5.17
Index of approximation	3.48	12.93	3.63	3.03	7.06	4.84	7.37	24.61	8.01	6.70	13.71	10.39
Coefficient of variation	0.82	4.26	0.87	0.70	1.95	1.23	2.06	10.65	2.29	1.83	4.61	3.19
	Live	lihood clas	s III					Li	ivelihood	class IV		
Total count value	167	38	139	212	25	59	25	14	25	40	6	3
S. 1 value	167	23	138	218	26	61	26	18	28	42	4	. 7
Percentage error		39.47	0.72	2.83	4.00	3-39	4.00	28.57	12.00	5.00	33-33	133
Index of approximation	8.81	18.55	9.51	7.92	17.77	13.02	17.77	20,21	17.31	14.94	32.73	27.60
Coefficient of variation	2.58	7.02	2.85	2,26	6.60	4.30	6.60	7.93	6.36	5.19	16.84	12.73
	Live	lihood clas	ss V					Li	ivelihood	class VI		
Total count value	218	14	192	326	30	56	120	4	141	236	15	9
S. 1 value	209	17	194	313	34	55	121	6	131	235	15	10
Percentage error	4.13	21.43	0.04	3.99	13.33	1.79	0.83	50.00	7.09	0.42		11.11
Index of approximation	8.06	20.60	8.30	6.83	16.14	13.53	10.00	28.96	9.71	7.69	21.50	24.61
Coefficient of variation	2.31	8.16	2.39	1.87	5.77	4.53	3.04	13.75	2.92	2.17	8.69	10.65
	Live	lihood clas	s VII					L	ivelihood	class VIII		
Total count value	29		28	45	1	2	290	37	290	436	31	64
	27	- 1	27	47	2	2	297	39	277	411	35	78
S. 1 value	6.90		3.57	4.44	100		2.41	5.41	4.48	5.73	12.90	21.88
Percentage error	17.53	47.39	17.53	14.33	39.79	39.79	6.98	15.36	7.19	6.10	15.97	11.86
Index of approximation Coefficient of variation	6.47	33.69	6.47	4.90	23.82	23.82	1.93	5.38	2.00	1.63	5.68	3.80

				LLIIIO	D CLA	DOM: WILL	DEPE	MULINCI				
PEPSU *	Appr	oximately	10 per e	cent sample	e (S.1)	Size 313.97	74 Sami	pling fracti	OD 10 03			
A State								fraction 2.				
Size 3,131,149	12.34	upporting										
3, 3, 1, 13		ersons .		n-earning pendants	-	Earning pendants		supporting ersons		n-earning pendants		arning
	Males	Female	s Males	Female			•					pendants Female
1	2	3	+	5	6	,	2					
3.	Tie	elihood c		,		,	•	3	+	5	6	7
	Liv	cimood c	IASS I						Liveliho	ood class I		
Total count value	1 500	51	1086	1956	247	401	234	8	210	334		
S.1 value Percen age error	1443	103	1024	1883	233	348	243		184	334	39	
Index of approximation	3.8	68.85	5.71	3.73	5.67		3.85		12.38	3.59	14	
Coefficient of variation		6.46	1.39	1.76	4.61	- /	4.53		5.09	4.02	10.04	16.42
	0.43	1.75	0.53	0.37	1.16	0.94	1.13	6.31	1.30	0.98	3.06	8.26 2.38
S.01 value	1558	44	999	1767		1.0					•	*.30
Percentage error	3.87	27.87	8.01	9.66	185		219	,	181	318	52	52
Index of approximation Coefficient of varaition		15.65	4-43	3.38	9.06		6.41	12.5	13.81	4.79	33-33	22.39
coefficient of varaition	0.86	5.54	1.10	0.79	2.68		8.47 2.46	12.24	9.14	7.28	14.72	14.72
	Line	J:L					40	12.24	2.71	2.03	5.08	5.08
Total	LIVE	elihood cl	155 111						Liveliho	od class IV		
Total count value	308	15	239	419	38	-						
S.r value	350	12	242	430		50	63	15	50	98	6	4
Percentage error	13.64	20.0	1.26	2.63	7.89	53	70	16	55	108	7	7
Index of approximation Coefficient of variation		14.86	4-53	3.54	9.93	8.44	11,11	6.67	10.00	10.20	16.67	75.00
or variation	0.94	5.15	1.13	0.84	3.01	2.45	7.55	13.33	8.32	6.34	18.04	18.04
S.or value						-43	3	4.46	2.40	1.71	6.74	6.74
Percentage error	34.42	8	272	287	20	14	71	19				.,
Index of approximation	6.52	46.67 27.96	13.81	31.50	47.37	72.00	12.70	26.67	10.0	93	9	6
Coefficient of variation	1.77	12.99	7.76	7.59	20.68	23.33	13.11	21.05	13.97	5.10	\$0.00	50.00
		",,	-,0	2.14	8.21	9.81	4-35	8.42	4.94	3.79	26.98 12.24	30.55
	Live	lihood cla	ss V									14.99
Total count value	204								Livelihoo	d class VI		
S.t value		11	179	306	23	25	183					
Percentage error	315	10	196	307	22	24	200	4	167	310	14	7
Index of approximation	5-39 4-77	9.09	9.50	0.33	4.35	4.00	9.29	8	188	347	15	8
Coefficient of variation	1.20	5.64	4.95	4.10	11.86	11.48	4.92	17.21	12.57	11.94	7.14	14.29
S.or value		3.04	1.26	1.00	3.80	3.64	1.25	6.31	1.28	3.89	13.70	17.21
Percentage error	269	8	252	300					*.20	0.94	4.60	6.31
Index of approximation	31.86	27.27	40.78	1.96	60.87	20	222	21	207	401		
Coefficient of variation	7.79	27.96	7.99	7.46	26.98	20.68	21.31	425.0	23.95	29.35	12	12
	2.21	12.99	2.28	2.09	12.24	8.21	8.42	20.34	8.67		14.19	71.43
	Live	ihood clas	. Vm			0.21	2.44	8.01	2.53	1.80	24.55	24.55
Total count value		mood cist	z vii						. 11			10.60
	92	6	83					ı	ivelihood	d class VIII		
S.1 value	89	8		129	9	4	236	18	200			
Percentage error Index of approximation	3.26	33-33	85	143	8	,	223		203	302	19	18
Coefficient of variation	6.86	17.21	6.99	10.85	11.11	75.00	5.51	0.0	219	352	13	29
	1.88	6.31	1.93	5.66 1.48	17.21	18.04	4.70	12.79	7.88	16.56	31.58	61.11
S.or value			,,	40	6.31	6.74	1.18	4.20	4.74	3.87	13.98	10.68
Percentage error	8.70	. +	74	115	14				1.19	0.93	4.94	3.31
Index of approximation	11.52	33-33	10.84	10 0-	55.56	10.00	179	3?	194	286		
Coefficient of variation		34-43 18.37	12.91	10.91	23.33	41.66	24.15	77.78	4:43	5.30	12	63
		3/	4.26	3-41	9.81	25.98	9.17	17.55	8.89	-1.	36.84	250.0
						.,	2.72	6.49	2.61		24.55 10.60	13.72
										,	00	4.62

											•	
PEPSU C Districts		pporting sons		earning ndants		ning ndants		pporting sons		earning ndants	Earn depen	. 0
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	2	. 3	4	6	6	7
PATIALA	Size 399	9,740 Ap	proximate	ely 10 per	cent sar	mple (S.1)	Size 40	,368 San	noling fra	ction 10.0	9	
		lihood clas								od class II		
Total count value	1018	33	820	1451	125	107	508	9	397	666	83	99
S.1 value	928	104	662	1390	109	97	549	9	349	580	49	68
Percentage error	8.84	215.15	19.27	4.20	12.80	9.35	8.07		12.09	12.91	40.96	31.31
Index of approximation	5.88	14.24	6.82	4.88	13.98	14.61	7.38	32.45	8.90	7.22	18.69	16.63
Coefficient of variation	1.55	4.85	1.87	1.24	4.74	5.03	2.06	16.58	2.62	2.00	7.09	6.01
	Live	lihood cla	ss III						Livelihoo	od class IV	,	
Total count value	403	33	293	432	29	37	53	10	38	85	1	1
S.1 value	381	22	244	517	37	20	39	. 6	32	85	1	1
Percentage error	5.46	33-33	16.72	2.82	27.59	45.95	26.42	40.00	15.79			
Index of approximation	8.59	24.54	10.27	7.57	20.61	25.31	20.24	36.49	21.66	15.34	56.19	56.19
Coefficient of variation	2.50	10.60	3.15	2,13	8.17	11,12	7.95	20.31	8.78	5.37	49.76	49.76
	Live	lihood cla	ss V						Livelihoo	od class VI		
Total count value	176	9	179	312	14	16	202	7	205	343	13	3
S.1 value	130	23	295	368	14	9	273	17	286	392	19	13
Percentage error	16.14	155	64.8	17.95		43.75	35.1	142	39.51	14.29	46.15	333
Index of approximation	13.09	14.19	9.52	8.71	28.37	32.45	9.82	26.68	9.65	8.49	25.75	29.02
Coefficient of variation	4.34	10.36	2.85	2.54	13.29	16.58	2.97	12.06	2.90	2.46	11.41	13.79
	Live	lihood cla	ss VII		,					od class V		0.5
Total count value	84	3	59	91	7	t	477	10	386	614	23	35
S.1 value	117	3	86	99	7	9	355	18	491	644	19	34
Percentage error	39.29		45.76	8.79		800	25.58	80	27.23	4.89	17.39	2.86
Index of approximation	13.63	43.84	15.28	14.50	34.91	32.45	8.84	26.21	7.74	6.89	25.75	8.52
Coefficient of variation	4.57	28.73	5-34	4.97	18.80	16.58	2.59					
BARNAI				mately 10	per cent	sample (S.	i) size 5	3,140 341		od class II		
	Live	lihood cla									21	12
Total count value	1505	16	988	2101	196	85	139	1	113	211		12
S.r value	1453	39	1028	1979	227	64	116	1	105	212	9.52	
Percentage error	3.46	143.75	4.05	5.81	15.82	24.71	9.35	C1 07	7.08	9.76	22.08	27.31
Index of approximation	4.27	18.40	1.28	3.65	2.85	5.41	3.84		4.21	2.95	9.03	12.56
Coefficient of variation	1.05	6.93		0.07	,	3.4.	34	43.3	Liveliho	- 1 - 7 - 7 - 6	V	
28.40.00	Liv	elihood cla			17	.,	123	25	77	168	11	3
, Total count value	309	6	208	439	37	15			95	179	11	2
S. r value	297	1	206	427	10.81	6.67	120	- 15	23.38	107		33.33
Percentage error	3.88	16.67	9.88	7.36	19.50	24.89	12.18		13.30		28.07	45.29
Index of approximation	8.53 2.48	32.23 16.39	2.99	2.05	7.54	10.84	3.94	01-	4.43		13.07	30.67
Coefficient of variation		elihood cl							1 ivelih	ood class	VI	
district and the			268	519	40	8	231	2	166	369	14	1
Total count value	326	9		40.30		6	198		232	404	17	1
S. r va lue	305	9	2,61	478 7.90	49 22.50	25.00	14.29		39.76		21.43	
Percentage error	8.44		8.80	7.01	16.96		10.02	7.4	9.42		24.41	53.07 43.38
Index of approximation Coefficient of variation	2.45		2.58	1.94	6.18		3.05	30.67			10.52	43.3
Cocincian or random		velihood c							Livelih	ood calss		
Taral mount value			127	234	17	2	226	14	167	282		4
Total count value	143		118		14		241	15	187		15	
S. r. value	146	200	7.09		17.65		6.64	7.14	11.98		25.42	37.82
Percentage error Index of approximation		,	12.26		26.01	40.80	9.28					21.68
Coefficient of variation	3.56		3.97	- /	11.59	25.04	2.76	11.19	3.14	34		

PEPSU C Districts		-supporti persons	4.	Non-ea ependants	-	arning pendants		supporting	_	n-earning pendants		Earning dependants
	Mal	es Fem	ales Male	s Female	es Males	Female				•		
1	2	3	4	5	6	7	2	3	4	5	6	7
BHATI	NDA]	Size 618,	409 Appr	oximately	to per cer	it sample	(S. 1 ( Siz		Sampling			,
	L	ivelihood	class I							ood class		
Total count value	163	1 1	8 1273	2465	211	107	12					
S.r value	. 143	9 2	13 1235			79						2 15
Percentage error	11.7				18.48				48.6			
Index of approximation Coefficient of variation				3.05								
obtained of variation	,			0.70	3.03	4.49	3.07		-	, .,		
Total count value		ivelihood	class III						Liveliho	C		
S.1 value	424	1	5 333	651	26	30	78	3 16	58	122		5 1
Percentage error	45		0 332	-	33	105	73	,				3
Index of approximatio	n 6.74	33.3			26.92	250						1 1000
Coefficient of variation	1.84				18.46	12.07		25.30				
		velihood		1.50	6.97	3.89	4.68	11.11	4.78	3.58		
Total count, value	151								Liveliho	od class	VI	
S.1 value			3 121	210	10	8	196	2	207	346	9	5
Percentage error	24.5		95	223	12	12	249	3	199	416		
Index of approximation	1 11 70			9.00	20.0	50.0	17.04		3.86	10.13		20.0
Coefficient of variation	3.73			2.66	25.98	25.98	8.62	.,		6.98		
-	Liv	relihood	class VII			30	2.50	23.15		1.92		16.36
Total count value	101	4	59	114	,				Livelihoo	od class	VIII	
S.1 value	68			112	3	1	159	5	146	211	6	3
Percentage error Index of approximation	32.67	100		1.75		1	174	. +	149	212	11	5
Coefficient of variation		36.21	4.7-	11.78	39.18	43.55	9.43	36.21	2.05	0.47	83.33	66.67
MOHINDE	4.85 BCARU	20.04		3.77	23.15	28.35	3.01	20.04	3.26	9.18	26.72	33.96
OIII(IDE		13		roximatel	y to per ce	ent sample	(S.1) S	ize 43.816		2.72	12.08	17.93
Total count value		clihood c	lass I						Livelihoo	g fraction	9.99	
S.1 value	1886	196	1375	2173	242	846	244	21				
Percentage error	1877	47	1208	2410	390	750	282		283	405	40	112
Index of approximation	4.07	76.02	12.15	10.91	61.16	11.35	15.57	19.05	58.66	409	24	81
Coefficient of variation	0.99	6.95	1.29	3.56	8.24	6.25	9.40	22.89	13.22	8.08	40.0	27.68
4		lihood cl	ass III	0.85	2.37	1.68	2.81	9.54	4.39	2.31	23.31 9.74	15.15
Total count value	137	15	101						Livelihood			5.29
S.1 value	194			230	14	36	15	4	11	20		
Percentage error	41.61	66.67	58.42	6.96	8	28	43	10	16		5	8
Index of approximation Coefficient of variation	10.88	37.51	19.20	9.22	42.86 32.78	22.22	186	150	45.45	36 80	4	3
o. variation	3.40	21.36	7.36	3.01	16.88	9.02	19.00	30.67	26.51	20.22	39.85	62.5
Total count value	Livel	lihood cla	ass V			,	7.27	15.10	11.93	7.95	23.88	42.96 27.58
S.r value	122	11	162	230	14	6.	•		ivelihood	class VI		
Percentage error	143	9	154	272	17	63	89	2	119	204	11	
index of approximation	17.21	18.18	4.94		21.43	7.94	146		104	108	5	7
Coefficient of variation	3.97	29.79 14.40	11.91	9.53			64.04		12.61	2.94	54.55	14.29
T1		ihood cla	3.82 « VII		11.58	5.77	3.92		4.66	10.80	37.51	32.78
Total count value	21									3.36	21.36	16.88
S.1 value	20	. 6	43	33	2	3	108		ivelihood			
Percentage error Index of approximation Coefficient	4.76	450	65.12	+7	2		65	55	108	146	7	15
TTOMETER! OF Variation	24.65	20.84		42.42 18.43		:	39.81	69.09	84	300	4	34
····action	10.67	8.30			17.46 13.78		16.42		14.95		42.86	136
				. ,	3.70			11.58	5.19		39.85	20.63
									1.1.21	.,.	23.88	8,18

PEPSU C Districts		pporting sons		earning endants		ning endants		ipporting rsons		earning endants		ning ndants
4. 4.40.390	Males	Females	Males	Females	Males	Females	Males		Males	Females	Males	Female ^s
1	2	3	4	5	6	7	2	3 .	4	5	6	7
K	APURTH	IALA Siz	e 209,48	Approxi	nately 10	per cent	sample (S	. 1) size 19	,646 Sam	pling fract	ion 9.38	
7		lihood class		11	, .				Livelihoo			
Total count value	804	55	952	1844	316	77	224	16	302	483	52	28
S. 1 value	347	38	911	1214	29	83	133	14	271	361	49	64
Percentage error	56.84	30.91	3.26	34.16	90.82	7.79	40.62	12.5	10.26	25.26	5.77	128.57
Index of approximation	11.77	25.95	7.88	6.97	28.28	19.97	16.89	35.18	12.95	11.60	23.88	21.84
Coefficient of variation	3.76	11.55	2.24	1.92	13.23	7.80	6.14	19.05	4.27	3.69	10.15	8.89
	Live	lihood class	s III					- 4	Livelihoo	d class IV		
Total count value	169	14	242	385	34	31	79	21	104	179	20	4
S. 1 value	373	9	426	611	42	24	64	i	87	95 .	19	,
Percentage error	120	35.71	76.03	58.7	23.53	22.58	18.99	95.24	16.35	46.93	5.0	75.0
Index of approximation	11.44	39.75	10.85	9.38	25.12	29.99	21.84	64.16	19.65	19.03	32.19	64.16 71.34
Coefficient of variation	3.62	23.77	3.38	2.80	10.98	14.55	8.89	71.34	7.62	7.28	16.35	734
	Live	lihood class	s V					1		d class VI		
Total count value	281	6	186	240	26	6	286	11	118	416	7	2
S. 1 value	574	3	318	170	15	5	235	76	209	816	12	
Percentage error	159	50.0	70.97	19.17	42.31	16.67	17.83	590.91	77.12	96.15 8.30	56.47	
Index of approximation	9.62	51.91	12.18	15.44	34.46	46.17	13.68	20.58 8.15	4.88	2.39	50.44	
Coefficient of variation	2.89	41.18	3.94	5.42	18.41	31.90	4.00	_		d class VIII	12.0	*-
	Live	lihood clas	s VII									6
Total count value	127	18	231	289	32	4	310	33	406	535	49	8
S, 1 value	132	6	321	341	25	1	288	80	517	570	71.43	33.33
Percentage error	3.94	66.67	38.96	17.99	21.87	75.0	7.1	142.42	27.34	9.65	35.18	40.91
Index of approximation	16.93	44.13	12.14	11.85	29.60	64.16	12.65	20.23	3.06	2.90	19.05	25.21
Coefficient of variation	6.17	29.12	3.92	3.80	14.25	71.34	4.14	7.94			9	
SA	ANGRUR			roximately	10 per c	ent sample	(5, 1) 514	c 60,593 Sa	Livelihoo	d class II		
	Live	lihood clas								240	56	123
Total count value	1649	40	981	1676	431	854	206	8	167	- 1	48	118
S. 1 value	1790	35	918	1617	384	903	215	6	190	11.25	14.29	4.07
percentage error	8.55	12.5	6.42	3.52	10.9	5.74	4.37	32.45	9.67	8.46	16.31	11.67
Index of approximation	3.65	18.25	5.01	3.83	7.29	1.29	9.22	16.58	2.91	2.45	5.85	3.72
Coefficient of variation	0.87	6.85	1.28	0.93	2.03	9	/-			d class IV		
	Live	lihood clas			-,		20		34	48	5	6
Total count value	364	15	286	414	76	150	29	13	32	83	6	19
S. 1 value	367	11	301	334	66	106	58	24 84.62	5.88	72.92	20.0	383
Percentage error	0.82	26.67	5.24	19.32	13.16	29.33	15.22	20.80	18.87	13.32	32.45	19.49
Index of approximation	7.43	26.98	8.06	7.73	4.98	3.92	5.32	8.28	7.17	4.44	16.58	7.53
Coefficient of variation	2.08	12.24	2.31	2.19	4.90	3.7-	,,		Livelihoo	d class VI		
		lihood clas			10	45	185	5	175	291	24	21
Total count value	193	22	146	246	29	45	180	i	137	224	24	14
S. 1 value	197	9	133	230	22	6.67	2.7	80.0	21.71	13.01	:	33.33
Percentage error	2.07	59.09	8.9	6.5 8.98	24.14	16.31	9.91	51.60	12.08	9.08	20.80	10.85
Index of approximation	9.55	28.68	3.50	2.65	8.65	5.85	3.00	40.62	3.90	2.68	8.28	10.03
Coefficient of variation	2.87	13.53 lihood clas			1.1				Livelihoo	d class VII		-0
					3	10	174	6	159	210	18	28
Total count value	46	1	39	53	6	22	179	11	131	289	16	73 160
S. 1 value	41		33	72	100	120	2.87	83.33	17.61	37.62	11.11	13.98
Percentage error	9.87		15.38	35.85	32.45	21.43	9.92	26.98	11.20	8.19	23.85	4.74
Index of approximation	17.25		7.06	4.77	16.58	8.65	3.01	12.24	3.53	2.36	,	174
Coefficient of variation	6.33		,	7,,								

PEPSU C Districts		-supportin		n-earning ependants		Earning ependants	Se	lf-supportion persons	-	lon-earni ependants	G	Earning dependants
,	Mal	es Fema	les Male	s Femal	les Mal	es Femal	les Ma	les Fema	ales Ma	les Fen	nales N	fales Femal
1	2			5	6	,		2 3		4	5	6 7
КО	HISTAN	Size 143	281 App	roximatel	y 10 per	cent sample	e (S.1) S	ize 14,195	Samplin	g fraction	19.91	
	Li	velihood	class I							hood clas		
Total count value	1825	220	1368	1655	336	1392	27	8 1				
S.1 value	1851	1371	1312				100					34 172
Percentage error	1.41	523.18										98 109
Index of approximation						11.09						
Coefficient of variation				2.39	4.65	3.48	5.2				*	
	Li	velihood o	class III						Livelih	ood class		,,
Total count value	105	14	53	73	68	23	10	6 13	20	, ,	5	5 6
S.1 value	530	7	140	64	18	Io	1.			•		5
Percentage error Index of approximation	404			12.33	73-53	56.52	12.				•	0 66.67
Coefficient of variation				24.33	35.92		38.5		34.89	22.3		
		gi.71 elihood c	7.04	10.46	19.76	26.52	22.41	17.48	18.75	9.1		
Total count value									Livelih	ood class	VI	., .,
S.1 value	96	13	96	154	46	40	80	1	67	124		. 6
Percentage error	21.88	14	70	141	21	6	65		ÇI			
Index of approximation	n 19.81	7.69 38.52	27.08 23.61	8.44	54-35		18.75		23.88			100000000000000000000000000000000000000
Coefficient of variation	7.71	22.41	9.99	7.02	34.36 18.29	47.76	24.20		26,22	19.81	-	
		elihood cl		,	10.19	34.25	10.37		11.72	7.71	27.96	
Total count value	57				-				Liveliho	od class	VIII	
S.1 value		:	41	43	40	9	351	22	194	229	103	89
Percentage error	3.51	75.00	36 12.2	69	28	6	440	39	199	230		,
Index of approximation	24.98	66.98	29.25	60.47 23.73	30.00	33-33	25.36	77.17	2.58	0.44		, .
Coefficient of variation	10.89	83.93	13.96	10.06	15.83	47.76 34.25	3.91	18.53	16.38	15.53	35.92	
FATEGARH S	SAHIB S	ize 201,9	84 Appro	ximately	10 per o	ent sample	2.9.	13.41 ize 20,025	5.89	5.47		
	Live	lihood cla	iss I	,	1	ampie	(3.1) 3	126 10,015		ng fractio		
Total count value	1244	24	923	1720	-				Livelihoo	d class 1	ı	
S.1 value	1262	13	910		50	2	316	6	295	çoı	12	2
Percentage error	1.45	45.83	1.41	0.93	35	1	279	7	247	531	16	1
Index of approximation Coefficient of variation		35.73	7.86	5.89	26.49	63.89	11.71	16.67	16.27	5.99	33-33	50.0
· variation	1.86	19.58	2.23	1.56	11.92	70.66	4.17	42.26 26.69	13.32	9.85	33.67	63.89
Total count value	Livel	ihood clas	is in				.,		4.44	2.98	17.65	70.66
	256	8	209	339	8		111		Livelihoo	d class I	V	
S.1 value Percentage error	253	1	204	315	6	,		21	85	157	3	•
Index of approximation	1.17	87.5	2.39	7.08	25.0		130	16 23.81	91	173	- 1	
Coefficient of variation	4.39	63.69	14.32	12.14	43.92	-	16.91	33.67	7.06	10,19	66.67	
		hood class	4.89	3.92	28.83	70.66	6.16	17.64	7.37	15.24	63.89	
Total count value									ivelihood	5.33 class VI	70.66	••
S.1 value	373	10	321	571 ,	15	2	143	1				
Percentage error	384	40.0	349	553	15	1	138		171	286	17	
Index of approximation	11.23	34.98	8.75	3.15		50.00	3.5	100	52.05	292	3	
Coefficient of variation		18.87	3.71	2.52		63.89	16.56		13.07	12.50	82.35	••
****	Livelih	ood class	VII	,-	10.23	70.66	5.97	40.79	4.32	4.07	51.70	••
Total count value	232	16	190					Li			40.79	••
	230	15	185 .	321	4	2	322 1	21	240			
S.1 value	-30			116					4-	436	6	4.2
Percentage error	0.86	6.25		316	3		319	22	200		6	5
Percentage error Index of approximation	0.86	6.25	2.63	1.56	25.0		0.93	4.76	7.92	432	9	1
Percentage error	0.86	6.25	2.63 14.86 I	1.56 2.12 5		1	0.93	4.76	7.92			80.0 63.89

		DLL	Liv	LLINOO	CLASS	DES AND	DEPENI	DENCI					
AJMER A State	Appro	ximately 1	o per cer	nt sample (	S.1) Size	62,150	Sampling	fraction 9	.99				
A state	Appro	eximately 1	per cent	sample (S	.01) Size	11,966	Sampling 1	fraction 1	.92				
Size 621,821		apporting sons		earning endants		ning endants		oporting sons	Non-e depen		Earn depend		
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female	3
1	2	3	4	5	6	7	2	3	4	5	6	7	
	Liv	elihood cla	ss I						Livelihoo	od class II			
Total count value	1146	569	678	870	306	600	104	48	59	72	19	46	
Sample value	1189	534	700	895	256	611	111	83	51	61	23	24	
Percentage error	3.75	6.15	3.24	2.87	16.34	1.83	6.73	72.92	13.56	15.28	21.05	47.83	
Index of approximation	4.40	6.29	5.59	5.01	8.52	5.93	11.83	13.21	15.80	14.81	20 93	20.63	
Coefficient of variation	1.09	1.69	1.46	1.28	2.47	1.57	3.79	4.39	5.60	5.12	8.35	8.18	
Sample value	2094	1156	955	1479	342	600	109	59	59	71	17	20	
Percentage error	82.72	103.16	40.86	70.00	11.76		4.81	22.92		1.39	10.53	56.52	
Index of approximation	6.55	8.67	9.42	7.75	14.24	11.43	21.53	26.41	26.41	24.85	38.27	36.59	
Coefficient of variation	1.78	2.53	2.81	2,20	4.87	3.62	8.67	11.85	11.86	10.81	22.15	20.42	
	Live	elihood cla	ss III						Livelihoo	d class IV	1		
Total count value	90	85	44	56	12	27	55	29	42	67	8	19	
Sample value	98	82	37	59	15	19	56	48	29	46	, 13	13	
Percentage error	8.89	3-53	15.91	5.36	25.00	29.63	1.82	65.52	30.95	31.34	52.50	31.58	
Index of approximation	12.40	13.26	17.76	14.99	24.16	22.33	15.28	16.16	19.33	16.41	25.31	25.31	
Coefficient of variation	4.03	4.41	6.58	5.21	10.35	9.19	5.35	5.78	7.44	5.90	11.12	11,12	
S. r value	185	193	65	92	17	29	115	65	55	112	13	32	
Percentage error	105.56	127.06	47.73	64.28	41.67	7.41	109.09	124.14	30.95	67.16	62.50	68.42	
Index of approximation		17.61	25.59	22,81	38.27	32.86	21.14	25.59	27.02	21.33	41.06	31.93	
Coefficient of variation	6.66	6.52	11.30	9.49	22.15	16.95	8.48	11.30	12.29	8.59	25.34	16.13	
	Live	elihood cla	ss V						Liveliho	od class V	I		
Total count value	550	113	411	663	57	128	219	22	249	386	11	21	
S.1 value	543	133	418	672	37	76	260	36	139	394	16	21	
Percentage error	1.27	17.70	1.70	1.36	35.09	40.62	18.72	63.64	4.02	2.07	45.45		
Index of approximation	6.24	11.03	6.97	5.69	17.76	13.65	8.47	17.91	8.75	7.14	23.65	21.59	
Coefficient of variation	1.57	3.46	1.92	1.49	6.58	4.58	2.46	6.67	2.56	1.98	10.02	8.74	
S.or value	327	140	189	116	33	107	142	8	74	146	7	19	
Percentage error	40.55	31.86	54.01	82.50	42.11	16.41	35.16	63.63	70.28	62.18	36.36	9.52	
Index of approximation	14.49	19.32	17.78	21.07	31.63	21.67	19.66	46.45	24.53	19.45	47.95	37.12	
Coefficient of variation	4.97	7.43	6.59	8.44	15.89	8.79	7.62	32.30	10.59	7.51	34.54	20.95	
	Live	lihood clas	s VII						Livelihoo	od class V	TI		
Total count value	81		80	130	1	8	515	135	425	637	32	72	
Sept. Land Sept. S					,	4	508	124	424	658	34	57	
S. 1 value Percentage error	71		6.25	1.54	66.67	50.00	1.36	8.15	0.24	3.30	6.25	20.83	
Index of approximation	13.99		13.08	11.06	33.97	36.22	6.42	11.33	6.93	5.74	18.25	15.18	
Coefficient of variation	4.74		4.33	3.47	17.93	20.05	1.73	3.58	1.91	1.51	6.87	5.30	
							16.	105	128	191	9	41	
S.or value	` 1		3	3		75.00	165 48.54	12.23	69.88	70.02	71.88	43.06	
Percentage error	97.53		96.15	97.69 <b>57.50</b>		61.96	15.68	21,81	20.37	17.68	45.14	29.60	0
Index of approximation Coefficient of variation	61.96		57.50	52.77		64.63	5.54	8.88	8.03	6.55	30.46	14.25	
Coolectons of fariation	4.03		,,,			1000							

		TAE	LE III.	LIVEL	100H	CL	ASSES	AND	DEP	ENDEN	CY					
DELHI	A	Approximat	ely to pe	r cent s	ample	(5.1)	Size 12.	4,842	Sam	pling fra	ction	10.00				
A State		Approximat														
Size 1,248,107	Self	-supporting persons	. No	on-earni lependan	ng	1	Earning ependant		Self-	supporti		Non-e				rning ndants
	. Ma	iles Fema	les Mal	es Fer	nales	Male	es Fen	nales	Male	s Fen	ales	Males	Fem	ales	Males	
1		2 3	4		5	6		7	2		3					
	1	Live!:hood	class I									4	,			7
Total count value	22	10 8	226			,					Liv	elihood	class	II		
S.1 value				,	53	67	. 9	2	30		2	27	43		4	0
Percentage error	19.5				67	50	5	1	40		4	15	42		5	
Index of approximation	on 6.					5-37	44.5	7	3-33	100.0		-45	2.33			33-33
Coefficient of variatio	n 1.7		, , ,			2.31	12,2	1 1	3.39	29.4	~	.08	13.15			29.48
	,	*	1.96	1.4	15	3.99	3.9	5	4.46	14.1		.30	4.36			14.15
S.o1 value	8	2 2	75										4.3		٠,	.43
Percentage error	62.7	_	66.81	56.6		38	2		24	1		21	34		1	2
Index of approximation	n 22 t		22.83	17.8		3.28	75.00		0.00		22	.22	20.93	75.0		66.67
Coefficient of variation	9.08	-,,,	9.49	6.6		8.47	33.1		2.72	59.75			29.47	67.1		59.75
				0.0	• •	3.37	17.20	) 1	6.83	58.38	18		14.13	82.5		58.38
	Li	velihood ca	alss III													,,5-
Total cours											Live	lihood o	class I	V		
Total count value	51	9	62	8,		5	16									
S.1 value	53	35	64				10		10	6		9	13		2	1
Percentage error	2 02	288.89	3.23	17.86		5	3		13	2		7	17			
Index of approximation	n 12 a.		11.21	10.88			81.25	-	.00	66.67	22.		0.77			2
Coefficient of variation	3.88		3.52		-,	.51	32.19	20	.05	36.16	24.		8.25			.:.
S.or value			3.3-	3.39	12	.65	16.33	7	.84	20.01	10.6		6.86		-	6.16
	9	t	4	14								,		•		10.0
Percentage error	82.35	88.89	93.55	83.33		••	3		24			3	21	2	,	
Index of approximation Coefficient of variation		67.14	51.97	38.17		••	81.25		40		66.6		1.54			3
variation	27.50	82.57	41.28	22.05			55.16	32.			55.1		1.04	59.75		200
	1:	.11				••	47.66	16.	83		47.6		.00	58.36		.66
123.1	Live	elihood cla	ss V												7,	
Total count value	m		100								Livelil	nood cl	ass VI			
S.1 value	575	30	452	672		53	20		12							
Percentage error	499	33	491	656		16			43	7	45	2 7	ננו	32		4
Index of approximation	13.22	10.00	8.63	2.38	29.6		43		94	9	516	,	167	22		
Coefficient of variation		14.37	4.77	4.32	12.7		13103	9.0		28.57	14.16		29	31.25		6
	1.24	4.92	1.24	1.07	4.1			4.8		22.71	4.80		02	16.65		.00
S.or value	201						4.31	1,2	4	9.43	1,21		98	6.03	•	94
Percentage error	392	16	423	556	2	2	18	٠.							11,	35
Index of approximation	12.53	46.67	6.42	17.26	65.0	8	10.00	41.8		2	388	4	82	27		
Coefficient of variation	4.09	36.79	12.16	10.90	33.6		35.59	13.6	. '	1.43	14.16	37.		15.62	25.	3
	,	20.02	3.93	3.40	17.5		19.45	4.5	,	9.75	12.59	11.	55	31.60	55.	
	Liveli	ihood calss	VII				. 13	4.3	, ,	8.38	4.11	3.6		15.86	47.6	
Total count value			vu							,	. 10				77.	~
	159	. 2	115	.0.							iveliho	od class	VIII			
S.1 value	168			184	11		2	1563		-9						
Percentage error		7	120	213	9		4	000		78	976	176	8	123	4	6
Index of approximation	7.67	24.68	4-35	5.76	18.18		100	1379		71	1215	164	8	126		
Coefficient of variation	2.16	10.69	8.77	6.96	22.71	20	9.48	2.06		.97	24.49	6.79		2.44	9	
S.or value		,	2.57	1.92	9-43		4.15	3.06	17.5	.76	3.26	2.80		8.61	8.011	
Percentage error	166		166					0.71	3	-35	0.76	0.6		2.50	9.5	
Index of approximate	4.40		166	218	7			2629						30	2.86	•
Coefficient of variation	17.30			8.48	36.36			68.20		31	1294	2109		137		
di variation	6.35		C	5.66	45.67			5.34		.26	2.58	19.29		1.38	47	
	1			5.53	31.19			1.38		.32	7.60	6.01			2.17	
									14.	.81	2.14	1.59		-	26.63	
												-,			12.03	

TABLE III. LIVELIHOOD CLASSES AND DEPENDENCY

BILASPUR HIMACHAL PRADESH		oximately 1 oximately 1						fraction 9				
A State Size 1,104,978		pporting		earning ndants		ming ndants		pporting		earning ndants		ning ndants
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
T.	2	3	4	5	6	7	1	3,	4	5	6	7
	Live	lihood clas	s I					1	Livelihoo	d class II		
Total count value	2386	532	1412	1903	521	1633	218	38	124	171	40	127
S.1 value	2471	492	1210	2017	676	1572	216	76	134	154	43	118
Percentage error	3.56	7.52	14.31	5.99	29.75	3.74	0.92	100,00	8.06	9.94	7.50	7.09
Index of approximation	2.37	5.15	3.43	2.65	4.49	3.02	7.27	10.99	8.81	8.33	13.64	9.26
Coefficient of variation	0.53	1.32	0.81	0.59	1,12	0.69	2.02	3-44	2.58	2.41	4.58	2.75
S.or value	2778	328	1026	1669	334	1881	340	70	214	217	93	249
Percentage error	16.43	38.35	17.34	12.30	35.89	15.19	55.96	84.21	72.58	26.90	132	96.06
Index of approximation	4.62	12.09	7.55	6.03	12.02	5.69	11.93	21.28	14.25	14.17	19.30	13.46
Coefficient of variation	1.16	3.90	2.12	1.61	3.86	1.49	3.83	8.56	4.86	4.82	7.42	4.49
	1.ive	lihood cals	s III						Livelihoo	d class IV		
Total count value	35	15	16	19	5	11	26	10	22	32	4	8
S. r value	38	17	19	32	6	11	35	16	21	49	4	6
Percentage error	8.57	13.33	18.75	68.42	20.00		34.62	60.00	4.55	53.13		25.00
Index of approximation	14.28	19.06	18.33	15.21	27.01	22.13	14.71	19.46	17.70	12.99	30.6r	27.01
Coefficient of variation	4.87	7.29	6.89	5.31	12.28	9.07	5.08	7.52	6.56	4.29	15.04	12,28
S.or value		. 9	3	12		7	37	3	34	38	3	4
Percentage error	5.71	40.00	81.25	36.84		36.36	42.31	70.00	54.55	18.75	25.00	50.00
Index of approximation	26.31	39.90	52.09	36.89		42.44	26.31	52.09	27.03	26.07	52.09	48.75
Coefficient of variation	11.79	23.94	41.47	20.72		27.15	11.79	41.47	12.29	11.63	41.47	35.92
	Live	lihood clas	s V						Livelihoo	d class VI		
										-	,	6
Total count value	93	7	48	77	10	22	45	4	35	52	3	, ,
S.1 value	55	11	36	60	11	26	40	4	25	45	66.67	16.67
Percentage error	40.86	57.14	25.00	22.08	10,00	18.18	11.11		28.57	13.46	28.58	25.69
Index of approximation	12.44	22.13	14.54	12.03	22.13	16.39	14.00	30.61	6.01	4.47	13.46	11.37
Coefficient of variation	4.05	7.07	5.01	3.87	9.07	5.89	4.75	15.04	0.01	4.47		
S.or value	59	12	26	63	8	25	37	2	28	48	4	6
Percentage error	36.56	71.43	45.83	18.18	20.00	13.64	17.78	50.00	20.00	12.64	33.33	11 20
Index of approximation		36.89	29.38	22.06	41.12	29.73	26.31	56.63	28.72	24.15	48.75	44.29 29.32
Coefficient of variation	9.33	20.72	14.07	9.02	25.38	14.35	11.79	50.80	13.56	10.34	35.92	-7.3
	Live	elihood cla	s VII						Livelihoo	d class VI	II	
Carl S. Marchael			,			2	102	8	48	76	7	12
Total count value	18	2	6	8	1			8	51	73	4	7
S. r value	13	1	4	5	2	1	73 28.43		6.25	3.95	42.86	41.67
Percentage error	27.78	50.00	33-33	37.50	100	44.88	11.17	24.60	12.79	11.17	30.61	25.69
Index of approximation	20.91	44.88	30.61	29.58	37.42	30.08	3.51	10.64	4.20	3.51	15.04	11.37
Coefficient of variation	8.34	30.08	15.04	13.46		,						. 6
Car value	21	3	8	10	5	4	88	7	54	85 11.84	28.57	50.00
S.or value Percentage e rer	16.67	50.00	33-33	15.00	400	100	13.73	12.50	12.50	19.90	46.33	44.29
Index of approximation		51.09	41.12	38.79	46.33	48.75	19.68		23.23	7.76	32.12	29.32
Coefficient of variation	15.66	41.47	25.38	22.71	32.12	35.92	7.62	27.15	9.75			
And the second s												

	PRADESH		upporting ersons		earning endants		arning pendants		supporting ersons		endants		Earning pendants
	C Districts	Male	s Female	Male:	s Female	s Male	s Female	s Male	Female				
	1.	2	3	4	5	6	7	2	3	4	5	6	7
	BILASPUR	Size 12	5,904 A	proximat	ely 10 per	cent sam	nple (S.1)	size 12.	586 Sam	pling frac	tion 9.99		,
			Livelihood								ood class		
	Total count value	2511			2869		***						
	S.1 value	3583		609		71					403		0 83
	Percentage error	42.69		55.12	, ,,	94 32.39							1 70
	Index of approximation	n 4.74		11.15		22.26		16.14					. 3
	Coefficient of variation	1.19	5.47	3.50		9.15		_			3		
		1	Livelihood	class III				***			d class IV		3 10.61
	Total count value	66	44	27	16	1		100					
	S. 1 value	42	12	22	62		•	27		18	38		1 6
	Percentage error	36.36	72.73	18.52				35		14			2
	Index of approximation	28.02	41.43	35.11	25.57		25.0 56.92	29.63 30.61		22.22	33.		
	Coefficient of variation	13.72	25.71	18.98	11.28		51.45	15.04	51.39 39.85				
		I	ivelihood	class V			343	-3.04		23.80			
7	Total count value	148	12	81	170				,	ivelihood	class VI		
5	S. t value	94			170	5	21	51	11	38	67	3	2
I	Percentage error	26.49	58.33	55.56	69	22	34	66	5	37	64		
1	Index of approximation	22.26	51.39	30.35	24.68	340	61.90	29.41	54.55	2.63	4.48		
(	Coefficient of variation	9.15	39.85	14.12	10.69	18.98	30.87	25.05	51.39	30.10	25.30	56.92	
		Li	velihood o	•	,		.3.43	10.93	39.85	14.62	11.11	51.45	51.45
1	otal count value	7	2						L	ivelihood	class VII	1	
S	.ı value	6		7	8			117	13	52	97	,	
P	ercentage error	14.20	50.00	2	5	• • •		49	7	52	76	,	3
I	ndex of approximation	49.09	56.92	71.43 61.36	37.5			58.12	46.15		21.65	,,,	3
C	coefficient of variation	36.37	51.45	62.02	39.85	•••		27.57	47.38	27.06	23.91	47.38	
	MAHASU S	ize 329,3			' In Day or		e (S.1) size	12.70	33.67	12.33	10.18	33.67	
		Live	lihood cla	ee I	to per ce	nt sampl	e (5.1) size	e 32,77	9 Sampli	ng fractio	n 9.95	,	51.45
T	otal count value	2582							Li	velihood	class II		
	.1 value		1125	1262	1739	613	1516	126	38	69			
P	ercentage error	8.09	1143	1289	1737	658	1471	113	30		78	30	78
Ir	ndex of approximation	3.71	5.83	5.36	0.11	7-34	2.97	10.32	21.05	7.25	69	33	61 ·
C	oefficient of variation	0.89	1.54	5.51	4.77	7.43	5.17	14.90	23.73	17.38	11.54	10.00	21.80
			ihood clas	1.43 .	1.20	2.08	1.33	5.17	10.07	6.39	17.83	22.98	18.61
Te	otal count value	28							Liv	elihood (	lace IV	9.59	7.05
	1 value		20	12	15	9	13	13	6	~	1433 IV		
Pe	ercentage error	28	30	9	52	6	22	11		,	7	3	9
In	dex of approximation	24.27	23.73	25.00	66.67	33-33	69.23	21.43	16.67	6	4	3	10
C	pefficient of variation	10.42	10.07	34.46 18.40	25.20	38.62	26.27	32.54	37.02	38.62	42.86		11.11
		Liveli	hood class	V	11.03	22.54	11.76	16.65		22.54	42.58	46.16	33.45
To	otal count value	82								elihood c	27.61	31.88	17.45
5.	value		. 10	15	25	. 5	9	43			rass VI		
Pe	rcentage error	39 52.44	12	9	24	5	8		4	25	34	3	6
In	dex of approximation	21.73	31.69	40.00	4.00			30.24	\$0.00	19	25	3	
Co	pefficient of variation	8.83		34.46 18.40		40.56		23.73	/	24.00	26.47		50.00
-	1 A		hood class	VII	11.26	24.68	19.52			27.51 12.65	25.20	46.16	46.16
To	tal countavalue	32		*11					A	_	11.03	31.88	31.88
	value	28	5	3	6	2	3	104		lihood cl	ass VIII		
Per	rcentage error		60.00	7	5	4	2	104	9	27	33	8	
Co	ack of approximation	24.27	60.00 50.69	133	16.67	001		67	9	25	35		8
-0	efficient of variation					12.98		35.58 18.01	24.6	7.41		62.50	4
					24.68	7.61				25.20 11.03		46.16	50.00
										11.01	9.32		42.98

BILASPUR HIMACHAL PRADESH		pporting		-earning		rning endants		apporting rsons		earning indants		rning ndants
C Districts	Males	Females	Males	Females	Males	Females	Males		Males	Females	Males	
1	2	3	4	5	6	7	2	3	4	5	6	7.
SIR	MOOR	Size 169				r cent sam				pling fract		
		lihood cla			., . · ·	· cent zam	p.c (5.1)			class II	1011 10.0	,,
Total count value	2391	83	1032	1235	304	1740	615	31	348	484	109	207
S.1 value	2443	81	914	1735	330		598	76		100	128	357
Percentage error	2.17	2.41	11.43	40.49	8.55	1543	2.76	145.16	363 4.31	23.55	17.43	3.08
Index of approximation		21.35	8.46	6.31	12.80	6.67	10.11	21.82	12.34	12.24	18.20	12.58
Coefficient of variation	1.36	8.60	2.44	1.69	4.21	1.82	3.08	8.88	4.00	3.95	6.83	4.11
	Live	lihood cla	ss III					Li	velihe od	class IV		
Total count value	61	3	24	30	1	13	13	4	8	15	t	6
S.1 value	34	3	13	15	1	7	16	2	15	6	1	1
Percentage error	44.26	:	45.83	50.00		46.15	23.08	50.00	87.5	65.0		83.33
Index of approximation		53.85	37.68	36.22	65.90	44.32	35.56	58.33	36 22	46 05	65.90	65.90
Coefficient of variation	13.31	44.87	21.54	20.05	77.73	29.37	19.42	54.06	20 05	31.72	77.73	77.73
	Live	lihood clas	ss V					Liv	relihood	class VI		
Total count value	142	6	74	107	14	42	69	3	54	75	2	3
S.1 value	56	2	29	102	10	58	54	5	35	68	2	2
Percentage error	60.56	66.67	60.81	4.67	28.57	38.10	21.74	66.67	35.19	10.53		33-33
Index of approximation Coefficient of variation	24.18 10.36	58.33	29.81 14.41	7.66	40.45	23.90	24.47	48.09	28.13	22.65	58.33	58.33
coemeient of variation		54.96 lihood clas		7.00	24.56	10.17	10.55	34.76	13.11	9.57	54.96	54.96
Total count value		inood clas								class VIII		**
Total count value	24		10	19			163	7	89	155	10	22
S.1 value Percentage error	18		7	2 20 47			166	7	137	182	1	16
Index of approximation	25.0 34.37		30.0	89.47 58.33			1.84	44.32	17.79	16.67	90.0 65.50	35 56
Coefficient of variation	18.31		29.37	54.96			5.98	29.37	6.59	5.71	77.73	19.42
CHA		ize 176.						size 17,57		ling fract:		
		ihood clas					(,		e!ihood			
Total count value	2540	354	1534	2337	765	1671	74	55	38	45	6	16
S.1 value	2450	244	1522	1689	669	2300	6	241	çú	37	10	10
Percentage error	3.54	31.07	0.78	27.73	12:55	37.64	37.84	338.1	+7.37	17.78	66.67	37 10
Index of approximation	5.15	14.05	6.56	6.23	9.43	5.34	25.29	14.11	23.71	27.13	9 81	39 81
Coefficient of variation	1.32	4.77	1.78	1.67	2.82	1.38	11.10	4.85	10.05	12.37	23 64	23 84
	Livel	ihood class	s III					Liv	elihood	class IV		
Total count value	11	6	6	12	1	2	23	9	23	28	7	5
S.1 value	70	6	39	12	7	5	38	21	26	36	3	2
Percentage error	536	0	550	0	600	150	65.22	133-33	13.04	28.57	57.14	60.00
Index of approximation	21.99	45-37	26.68	37.91	43.67	47.42	26.93	32.28	30.28	27.36	53.16	57.68
Coefficient of variation	8.98	30.78	12.05	21.76	28.50	33.72	12.21	16 44	14.77	12.55	43.54	53-37
	Livel	ihood class	s V					Liv	elihood			8
Total count value	25	4	33	42	14	6	27	3	28	49	4	
S.1 value	58	15	23	35	12	2	31	5	27	54	4	16
Percentage error	132	275	3.03	16.67	14.29	66.67	28.68	166.67	3.57	10.20	49.92	34.96
Index of approximation	23.44		28.42	27.60	37.91	57.68	13.53	42.22 26.65	14.50	10.23	37.71	18.84
Coefficient of variation	9.88	19.45	13.31 VII	12.73	21.75	53 33	7.11		10000	class VIII		
Barrier Sanda	Liveli	hoode lass			1		62			68	6	3
Total count value	2		2	4			62	4	38		,	(
S.1 value	4		1	4		••	62	75.00	38	47 30.88	16.67	66.67 .
Percentage error	100		60.00	49.92			22.91	65.27	26.93	25.11	47.42	47.42
Index of approximation Coefficient of variation	49.92 37.71		65.27 75.43	37.71	.,		9.55	75.43	12.21	10.97	33.72	33.72

							1 1 1 1 1 1 1 1					
BILASPUR HIMACHEL PRADESH		pporting rsons		-earning cendants		endants		upporting ersons		earning endants		arning pendants
C Districts	Males	Females	Males	Females	Males	Females	Males	Females		Females		s Female
1	2	3	4	5	6	7	2	3	4	s	6	7
MANDI Size	309,46	8 Appr	oximately	10 per ce	nt sample	(S.1) size	e 30,936	Samplin	g fraction			
	Livel	ihood cla	1 222						Liveliha	od class II		
Total count value S. t value Percentage error	1708	231 258	1623	1796 2230	584 1122	2205 1783	132	16	87 81	81	43	140
Index of approximation Coefficient of variation	16.07 4.93 1.25	11.69	5.51 1.44	24.16 4.31 1.06	6.01 1.60	19.14 4.82 1.22	7.58 13.98 4.74	29.55 14.19	6.90 17.18 6.29	34-57 15.42	37 13.95 22.56	0.71 14.09
T-11	Liveli	hood cla	III zz				4.74	-4.19		5.41 od class IV	9.33	4-79
	10.19	18 80.00 28.49 13.39	17 20 17.65 27.57 12.70	23 49 113 20.51 8.10	50.00 35.06 18.94	15 10 33-33 33-98 17-96	46 67 45.65 18.39 6.92	16 34 112.5 23.20 9.73	46 39 15.22 22.16 9.09	68 137 101.47 14.17 4.82	50.0 35.06 18.94	7 36.36 37.64 21.48
Total count value		hood clas							Livelihoo	d class VI		
S.1 value Percentage error	7.72	14 133 30.78 15.18	9.38 18.10 6.77	98 84 14.29 16.94 6.18	12 12  32.24 16.40	36 40 11.11 21.97 8.97	43 38 11.63 22.35 9.20	4 100 43.60 28.41	38 20 47-37 27.57 12.76	54 43 20.37 21.43 8.65	4 10 150 33.98	6 66.67 33.98
Total	Livelih	ood class	s VII								17.96	17.96
Index of approximation	14 3 78.57 46.81 12.82		8 4 50.00 43.60 28.41	9 5 44-44 41.12 25.42	\$0.0 \$9.10 \$6.85	2 2  51.36 40.19	82 44 46.34 21.27 8.55	8 13 62.50 31.47 15.76	53 41 22.64 21.79 8.86	73 68 6.85 18.28 6.87	5 5  41.12	20 9 55.00 35.06 18.94

## TABLE IV EMPLOYMENT IN INDUSTRIES AND SERVICES

This Table relates to self-supporting persons in the Livelihood classes V (Production other than cultivation), VI (Commerce), VII (Transport) and VIII (Other Services and Miscellaneous Sources). The occupations have been classified under the following ten divisions:

Division o: Primary Industries not elsewhere specified

Division 1: Mining and quarrying

Division 2: Processing and manufacture—Foodstuffs, textiles, leather and products thereof

Division 3: Processing and manufacture—Metals, chemicals and products thereof

Division 4: Processing and manufacture-Not elsewhere classified

Division 5: Construction and utilities

Division 6: Commerce

Division 7: Transport, Storage and Communications

Division 8: Health, education and public administration

Division 9: Services not elsewhere specified

Under each Division, the persons have been classified as Employer, Employee and Independent worker.

District Tables have not been prepared.

Approximately 10 per cent sample (S.1) Size 6,278,882 Sampling fraction 10.01 Approximately 1 per cent sample (S.01) Size 913,441 Sampling fraction 1.46 UTTAR PRADESH A State

Males	A State	Approxi	mately i	per cent s	ample (S	.01) Size	913,441	Samplin	g fraction	1.46			
Emplo   Empl	Size 62,721,226						rs.		Male	S		Female	s
Very		Emplo-	Emplo-			Emplo-	Independ	- Emplo	- Emplo-	Independ-	Emplo-		
Division   Division   Division		yer	yee	ent worker	yer							•	
Total count value	1	2	3	4	5	6	7	2	3				
Total count value		Di	vision o										
S.   value	Total count value		· Lion o							Division 1			
Not value		1	4	18			3			1			
Index of approximation   1,3   1, 9   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00			4	18			4			i			
Coefficient of variation 1,1,1,1,19, 3,88 7,1,9 1,19, 3,88 7,19 1,19, 3,88 7,19 1,19, 3,88 7,19 3,99 3,99 3,99 3,99 3,99 3,99 3,99 3							33-33			0.00			
Solition	Coefficient of variation			-			7.19						
Percentage error		3.99					1.99						
Index of approximation   15.03   2.71   16.68   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.16   19.1							3			1			
Division   Coefficient of variation   S.23   2.18   S.6.94   T.746   Division   Coefficient of variation   S.73   2.18   S.6.94   T.746   Division   Coefficient of variation   S.7   S.	Index of approximation									100.00			
Division 2   Division 3   Division 3	Coefficient of variation						10.00			19.26			
Division   Conficient of variation   Coefficient of variation   Coefficie	Transfer of Taracton		5.23	2.18	**		6.04						
S. I value		Div	rision 2							Division a			
Second   S	**	4	31	92		1	14		11	- 1 - 1 - 1 - X			
Percentage error		5	33	91			2.33					••	1
Coefficient of variation   Coefficient of vari		20.00											1
Coefficient of variation   1.78   0.69   0.42   3.99   1.03   2.32   1.16   1.00   3.99	Index of approximation	6.57		0.00									0.00
Solution   1   1   79   3-797   1.03   2.02   1.16   1.00   3-99	Coefficient of variation												12.31
Total count value   1   1   1   1   1   1   1   1   1		1						2.82					
Coefficient of variation 10.46 3.15 1.17 10.46 2.79 7.40 3.02 10.46 2.19 10.46 2.79 7.40 3.02 10.46 2.19 10.46 2.79 7.40 3.02 10.46 2.19 10.46 2.79 7.40 3.02 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.19 10.46 2.18 10.46 2.19 10.46 2.19 10.46 2.18 10.46 2.19 10.46 2.19 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2.18 10.46 2	Percentage error	75.00	64.52										
Division 4	Index of approximation	24.34	10.29					**					
Total count value 2 9 54 4 9 24 1 9 9 Percentage error 5,000 33,33 5,56 12,500 6,57 5,17 3,44 12,31 5,17 5,501 value 2,30 1.15 0,56 1,78 1,33 0,81 3,99 1.33 Percentage error 5,000 33,33 5,56 12,500 6,57 5,17 3,44 12,31 5,17 5,501 value 10 13.85 6,17 15,056 1,503 15,05 8,31 10,67 Division 6 13.85 6,17 15,056 15,55 6 10.83 11,11 10,057 Division 6 13.85 6,17 15,056 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 15,059 1	Coemcient of variation	10.46	3.15										24.34
Total count value 2 9 54 4 9 24 1 9  S. I value 3 12 51 5 9 24 1 9  Percentage error 50.00 33:33 5.56 15.00 0.00 0.00 50.00 0.00  Index of approximation Coefficient of variation 2.30 1.15 0.56 1.78 1.33 0.81 3.99 1.33  Percentage error 44.44 15.93 1.00 55.56 10.83 11.11  Coefficient of variation 1.13.85 6.17 15.03 15.03 8.31 10.67  Total count value 10 12 104 8 1 21 21 11 10.67  Percentage error 10.00 0.00 4.81 9 1 23 21 11  Percentage error 10.00 0.00 4.81 9 1 23 21 11  Index of approximation 5.17 4.66 1.80 5.17 12.31 3.51 3.57 12.31  S. I value 9 11 109 9 1 23 12 11  Percentage error 10.00 0.00 4.81 9 1 23 21 11  Index of approximation 5.17 4.66 1.80 5.17 12.31 3.51 3.57 12.31  S. I value 9 11 109 9 1 23 12 11  Percentage error 10.00 0.00 4.81 9 1 23 31  S. I value 10.00 0.00 4.81 9 1 23 3.89  Percentage error 10.00 8.33 33 30.77 6 0 7 11  Index of approximation 1.33 1.15 0.38 5.17 12.31 3.51 3.57 12.31  S. I value 1 1 66 5 3 1 1 3 3 99 0.83 0.85 12.34  Division 8  Total count value 1 66 5 3 1 1 5 4 139 8 29  Percentage error 7 0.00 8.33 33 30.77 12.90 66.67 41.86  Coefficient of variation 1.568 19.26 4.85 12.94 12.21 9.995  Total count value 1 66 5 3 1 1 5 4 139 8 29  Percentage error 10.00 0.00 0.00 0.00 0.00 0.00 0.00 3.70 4.31 0.00 6.90  Coefficient of variation 0.454 5 2.00 0.00 0.00 0.00 0.00 3.70 4.31 0.00 6.90  Coefficient of variation 0.454 1.78 2.30 3.99 2.82 0.55 0.33 5.43 3.99  Percentage error 0.00 0.00 0.00 0.00 0.00 0.00 3.70 4.31 0.00 6.90  Coefficient of variation 0.454 1.78 2.30 3.99 2.82 0.55 0.33 5.43 3.99  Percentage error 0.00 0.00 0.00 0.00 0.00 0.00 0.00		Div	ision .				79	.,	7.40	3.02			
S.1 value	Total count value									Division r			
Percentage error   50.00   33.33   5.56   15.00   0.00   0.00   50.00   0.00    Index of approximation   8.05   4.60   2.59   6.50   1.78   1.33   0.81   3.99   1.33    Forecastage error   50.00   31.15   0.56   1.78   1.33   0.81   3.99   1.33    Percentage error   4.44   4.15.93   4   4   4   19   10.10    Index of approximation   13.85   6.17   15.03   55.66   10.83   11.11    Coefficient of variation   4.68   1.65   5.23   15.03   8.31   10.67    Division 6   5   1.74   6.01   1.80   1.25   1.25   1.25   1.25    Sor value   9   12   109   8   1   21   21   1.10    Sor value   9   12   109   9   1   23   21   1.10    Index of approximation   1.33   1.15   0.38   5.17   12.31   3.51   3.57   1.231    Sor value   3   77   4.60   1.80   5.17   12.31   3.51   3.57   1.231    Sor value   3   72   1.33   3.99   0.83   0.85   1.231    Fercentage error   70.00   83.33   30.77   1.500   66.67   41.86   1.23    Coefficient of variation   1.568   19.26   4.85   12.94   12.21   9.95    Total count value   1   66   5   3   1   5   4   139   8   19    Fercentage error   70.00   83.33   30.77   1.500   66.67   41.86   1.23   1.231    Total count value   1   66   5   3   1   5   4   139   8   19    Fercentage error   70.00   83.33   30.77   1.500   66.67   41.86   1.23   1.231    Total count value   1   66   5   3   1   5   4   139   8   19    Fercentage error   70.00   80.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00    Coefficient of variation   2.24   6.57   8.05   12.34   9.44   2.48   1.59   0.00   6.90    Coefficient of variation   2.24   6.57   8.05   12.34   9.44   2.48   1.59   0.00   6.90    Coefficient of variation   2.45   6.57   8.05   12.34   9.44   2.48   1.59   0.00   6.90    Coefficient of variation   45.45   20.00   33.33   50.00   57.41   5.04   6.90    Coefficient of variation   45.45   20.00   33.33   50.00   57.41   5.04   6.90    Coefficient of variation   45.45   20.00   33.33   50.00   57.41   5.04   6.90    Coefficient of variation   45.45   20.00   33.33   50.00   57.41   5.04		2	9	54			4						
Section   Sect		3	12	51								2	9
Coefficient of variation 2.30	Index of approximation	50.00		5.56								1	9
Solition	Coefficient of variation												
Percentage error	S.or value.	2.30	1.15	0.56								12.31	5.17
Index of approximation  . 13.85 6.17 15.03 15.03 8.31 11.11  Coefficient of variation  . 13.85 6.17 15.03 15.03 8.31 11.01  Division 6  Division 7  Total count value  10 12 104 8 1 21 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		• •										3.99	
Division 6   Division 6   Division 7   Division 8   Division 9   Div	Index of approximation										• •		
Division 6   Division 7   Division 7	Coefficient of variation						15.03						11.11
Division 6   Division 7   Division 7	, and an		4.68	1.65									10.67
S.1 value 9 11 109 9 1 23 21 11  Percentage error 10,00 0,00 4,81 12,50 0,00 9,52 4,76 0,00  Coefficient of variation 1.33 1.15 0,38 5.17 12,31 3,51 3,57 0,00  Coefficient of variation 1.33 1.15 0,38 5.17 12,31 3,51 3,57 12,31  S.01 value 3 2 72 1.33 3.99 0,83 0,85 12,31  S.01 value 3 2 72 6.6 7 11 3,89  Percentage error 72,00 83,33 30,77 12,50 66.67 41,86  Coefficient of variation 15,68 19,26 4.85 12,94 12,21 9,95  Coefficient of variation 6.04 7,40 1,23 4,27 3,95 3,02  Total count value 1 66 5 3 1 2 54 139 8 29  Percentage error 0,000 0,00 0,00 0,00 0,00 0,00 0,00	T-4.1	Divis	sion 6								•••		3.31
S. I value		10	12	104						Division 7			
Index of approximation 5.17 4.60 1.80 1.30 5.17 12.31 3.51 3.57 0.00  Coefficient of variation 1.33 1.15 0.38 1.33 3.99 0.83 0.85 12.31 3.89  Percentage error 70.00 83.33 30.77 25.00 66.67 41.86  Coefficient of variation 15.68 19.26 4.85 12.94 12.21 9.95  Coefficient of variation 6.04 7.40 1.23 12.94 12.21 9.95  S.1 value 1 66 5 3 1 2 54 139 8 19  Fercentage error 0.000 0.00 0.00 0.00 0.00 0.00 0.00		9	12	100			8	ı	21	21			
Coefficient of variation   5.17   4.60   1.80   12.50   0.00   9.52   4.76   0.00	Percentage error				••		9	1	23	22			1
S.ot value 3 2 72 1.33 3.51 3.57 12.31 3.51 3.57	Index of approximation					• •	12.50	0.00					1
Percentage error 72.00 83.33 30.77 12.31 3.89  Index of approximation 15.68 19.26 4.85 12.94 12.21 9.95  Coefficient of variation 6.04 7.40 1.23 12.94 12.21 9.95  Total count value 1 66 5 3 1 2 54 139 8 29  S.1 value 5 66 5 3 1 2 54 139 8 29  Percentage error 0.00 0.00 0.00 0.00 0.00 3.70 4.32 8 31  Coefficient of variation 2.24 6.57 8.05 12.31 9.44 1.48 1.59 0.00 6.90  S.01 value 36 4 2.30 3.99 2.82 0.55 0.33 5.43 3.09  Percentage error 45.45 20.00 33.33 50.00 57.41 5.04 6.77  Index of approximation 6.44 15.03 19.26 24.34 24.34 7.71 3.76 12.04 7.23  Coefficient of variation 1.74 5.23 7.40 10.46 10.46 2.18 0.90 12.94 7.23	coemcient of variation						5.17	12.31					
Index of approximation 15.68 19.26 4.85 12.94 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 12.21 9.95 12.21 9.95 12.21 12.21 9.95 12.21 12.21 9.95 12.21 12.21 9.95 12.21 12.21 9.95 12.21 12.21 9.95 12.21 12.21 9.95 12.21 12.21 9.95 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.21 12.2	Percentage .							3.99	0.83				
Coefficient of variation 15.68 19.26 4.85 12.94 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9.95 12.21 9	Index of annual		83.33						7			••	3.89
Division 8  Total count value  I 66 5  S.1 value  S.2 value  Percentage error  Index of approximation  Coefficient of variation  S.3 value  S.4.27  S.5 value  S.6 5  S.7 value  S.6 5  S.8 1  S.7 value  S.8 29  Reconsider of approximation  Coefficient of variation  S.6 4  S.7 value  S.7 value  S.8 29  Reconsider of variation  S.8 29  Reconsider of variation  S.8 29  S.9 2 20  S.9 2 20	Coefficient of						-		66.67	42.86			• •
Division 8   Division 9	occurrent of variation	6.04	7.40						12.21				••
Total count value 1 66 5 3 1 1 2 54 139 8 29  S.1 value 66 5 3 1 2 54 139 8 29  Percentage error 0.00 0.00 0.00 0.00 0.00 0.00 0.00		Divis	ion 8		100		4.27		3.95				
S.1 value  S.1 value  S.2 value  Percentage error  Index of approximation  Coefficient of variation  S.24 6.57  S.27 8.05 12.31  S.28 1.59  S.29  S.20 3.99  S.20 3.99  S.20 5.50  S.20 1.45  S.20 8 31  Coefficient of variation  S.21 6.57  S.22 1.45  S.23 1.45  S.24 6.57  S.24 6.57  S.25 12.31  S.26 12.31  S.27 1  S.28 1.59  S.28 1.59  S.29  S.29  S.20 3.99  S.20 5.50  S.20 5.43  S.20  S.20 6.90  S.20 5.43  S.20 6.90  S.20 6.90  S.20 5.43  S.20 6.90  S.20 5.43  S.20 6.90	Total count value								г	livision .			
Percentage error Index of approximation Coefficient of variation Soi value Percentage error Soi value Percentage error Soi value Soi val				5		3		,		ivision 9			
Coefficient of variation 2.24 6.57 8.05 12.31 9.44 2.48 1.59 0.00 6.90 S.01 value 36 4 2.30 3.99 2.82 0.55 0.33 1.41 0.72 Index of approximation 6.44 15.03 3.33	Percentage error	••		5					54	139		8	20
S.o1 value  S.o1 value  S.o2 value  Percentage error  Index of approximation  Coefficient of variation  1.74  5.23  1.74  5.23  S.o5  12.31  9.44  1.48  1.59  0.00  6.90  5.43  3.09  1.41  0.72  1 1 23  132  6 27  Coefficient of variation  1.74  5.23  7.40  10.46  10.46  10.46  1.18  0.90  1.20  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90  6.90	index of approximation			0.00					25	145			
S.o1 value  S.o1 value  S.o2 value  S.o2 value  S.o3 value  S.o3 value  S.o4 1.78 2.30 3.99 2.82 0.55 0.33 50.00  Index of approximation  Solution	ocurcient of variation								4-0-1				
Percentage error Index of approximation Coefficient of variation 1.74 5.23 1.41 1.41 1.74 1.74 1.74 1.74 1.74 1.74	3.01 Value												
Coefficient of variation 6.44 15.03 19.26 24.34 24.34 7.71 3.76 15.00 6.90 1.74 5.23 7.40 10.46 10.46 2.18 0.90 12.94 7.23	Percentage error												-
1.74 5.23 19.26 24.34 24.34 7.71 3.76 15.00 6.90 7.40 10.46 10.46 2.18 0.90 12.94 7.23	index of approximation												
7.40 10.46 10.46 2.18 0.90 12.94 7.23	Coefficient of variation							510111100		5.04			,
7.18 0.90			,4	5.23									
								40	4.16	0.90			7.23

		TABLE				INDUSTRI		SERVI				
UTTAR PRADESH	Approx	ximately	10 per cent	t sample	(S.1) S	ize 146,520 ize 67,482		oling frac ng fractio	tion 10.05 on 2.75			
B Divisions	Approx	Minatery	i per cene	Sample							r 1	
HIMALAYAN UTTAR		Males			Female			Males		r 1	Feamles	
PRADESH DIVISION	Emplo-	Emplo-	Independ-	Emplo-		Independ-			Independ-		Emplo- I	
Size 2,452,621	yer	yee	ent worker	yer	yee	ent worker	yer	yee	ent worker	yer	yee ent	worker
	2	3	4	5	6	7	2	3	4	5	6	7
									Division 1			
	Divi	sion o							DIVIDION .			
Total count value	2	29	39		1	3	••	•••			••	
S.1 value	2	28	35		1	3	••		r	••		•••
Percentage error		3.45	10.26						16 20		••	
Index of approximation	29.59	11.86	10.89		36.29				36.29		•••	••
Coefficient of variation	14.24	3.80	3.40		20.14				20.14	••	•••	
S.or va lue	1	33	40		4	5		-		_	-	**
Percentage error	50.00	13.79	2.56	••	300.00		••	-	50.37	-		
Index of approximation	50.37	17.94	16.74		35.38		••	-	38.49			
Coefficient of variation	38.49	6.69	6.07		19.24	17.21	•••	-		-		
	Div	ision 2							Division 3	3		
Total count value	2	9	37			3		7	15	-	-	1
		10	32			3	1	5	14	-		
S.1 value	5	11.11	13.51					28.57	6.67	-		
Percentage error	150	17.33	11.27			26.06	36.29	22.02	15.34	-		
Index of approximation	9.00	6.37	3.55			11.62	20.14	9.00	5.38		• • •	••
Coefficient of variation	9.00	12	28			1	1	14	15	•••		
S.o1 value	50.00	33-33	24.32			66.67		100.00		-	-	••
Percentage error	50.37	25.30				50.37	50.37	24.05	23.51	-	-	
Index of approximation Coefficient of variation	38.49	11.11	7.26			38.49	38.49	10,28	9.93	-	-	••
Coemcient of variation									Division 5			
	Divi	ision 4						16	20		2	1
Total count value	1	6	35				,					
S.1 value	3	11	27			1	2	21	15	•••	50.00	
Percentage error	200	83.33	22.86				. 100	31.25		••	36.29	: 2.1
Index of approximation	26.06	16.74	12.03				29.59	13.22			20.14	.011
Coefficient of variation	11.62	6.07				20.14	14.24	4.39	5.20	_		,
S.o1 value		12	16		••	1		81.25			_	1
Percentage error	100	100	54.29		-			38.34		_		4 .
Index of approximation		25.30	23.01		-		•••	22.22		_		. 1
Coefficient of variation		11.11	9.62		•••	38.49						
Cocinica	Div	ision 6							Division	.7		
- Conduction	8	11	66		-		1	25	16	-	-	
Total count value						. 4	1	25	14	••	••	
S.1 value	5	9				** **			12.50			1.4
Percentage error	37.50	18.18				22.72	36.29	12.38			• • •	
Index of approximation	22,02	17.98				10.07	20.14	4.02	5.38	••		
Coefficient of variation	9.00	6.71				,	-	13		••		••
S.or value	V- 10	81.83				** **		48.00			••	
Percentage error	17.10	12.66				35.36		24.69	- 0			
Index of approximation	50.3 <i>1</i> 38.49	27 22				10 24		10.67	10.28			•
Coefficient of variation									Division	9		
	Di	vision 8				6	2	93	111	-	4	12
Total count value	•••	160					3				4	10
S.1 value		140			4.6	,	50.00					16.67
Lorcentage error		N.7			***		26.06				23.73	17.32
Podex of approximation		6.18					11.62		2.17		10.07	6.37
Coefficient of variation						1	1	45			1	41.67
S.o1 value					0		50.00	47.3				22.56
Parcentage effor				• • •	ra 1	•	50.37		11.42			9.33
Index of approximation					.0 .	,	38.49	5.49	3.62		38.49	,,,,
Coefficient of variation	***	4.9	1 17.21		,							
								,				

L

UTTAR PRADESH B Divisions	Appr	oximately oximately	1 per cer	ent sample at sample	(S.01) S	Size 1,787, Size 224,51	,911 Sa 14 Sam	mpling frac	raction 10.01 ction 1.26			
EAST UTTAR PRADESH		Male	s		Female	es		Mal	-		Fema	les.
DIVISION	Emplo	- Emplo	- Independ	- Emplo-		- Independ	- Fmnl		o- Independ-	Emplo	7.7	o- Independ
Size 17,864,652	yer	yee	ent worke		yee	ent work			ent worker		•	ent worker
	2			,	٠.				CIII WOLKEL	yer	yee	ent worker
	•	3	4	S	6	7	2	3	4	5	6	7
	Die	vision o							Division 1			
Total count value		2	10			2			DIVIDION 1			
S. r value										• • •	• • •	
Percentage error		3		.4		2						
Index of approximation	10.20	50.00	20.00	••		.:						
Coefficient of variation	7.48	13.05	7.65			15.16						
S.ot value	7.40	4.32	16			5.29						<i>'</i>
Percentage error			60.00			1						
Index of approximation		30.45				50.00						
Coefficient of variation		14.92			**	37.25						
			5.27			21.10			••			
Total assess	Div	ision 2							Division 3			
Total count value	4	14	69			15	1	4	11			
S.1 value	4	15	64			16						
Percentage error		7.14	8.70			6.67	.1	5	10			1
Index of approximation	11.71	6.99	3.88		19.39	6.81	200	25.00	9.09			
Coefficient of variation	3.74	1.93	0.94		7.48	1.87	13.05	10.76	8.22			19.39
S.or value	1	8	44		1.40	11	4.32	3-34	2.36		••	7.48
Percentage error	75.00	42.86	36.23			26.67			10	•••		- 1
Index of approximation	37.25	19.36	10.34		37.25	17.31		75.00	9.09			
Coefficient of variation	21.10	7.46	3.17		21.10	6.36		37.25	17.91	• • •		37.25
	Divi	sion 4			21.51	30		21.10	6.67	••		21.10
Total count value		SION 4							Division 5			
S.1 value	2	5	35			6		4			1.0	
	5	2	33			6			9	•••	1	3
Percentage error	300	60.00	5.71					4	9		t	2
Index of approximation Coefficient of variation	10.76	15.16	5.08			10.01				• •		33-33
S.or value	3.34	5.29	1.30			3.05	••	11.71	8.57		19.39	15.16
Percentage error	1	-8	25			7		3.74	2.49		7.48	5.29
Index of approximation	\$0.00	60.00	28.57			16.67		77.00	3			
Coefficient of variation	37.25	19.36	12.82			20.27	••	75.00	66.67			
variation	21.10	7.46	4.22			7.97	•••	37.25	26.87		.;	
,	Divis	sion 6				.,,,		21.10	12.18	•••		
Total count value									Division 7			
S. r value	9	9	75	1		10		14				
Percentage error	9	9	72	1		10			14			• •
index of approximation			4.00				•••	17	11			
Coefficient of variation	8.57	8.57	3.67	19.39		8.22		6.65	21.43	• •		
orot Affile	2.49	2.49	0.88	7.48		2.36		1.81	7.91			
Percentage error	4	2	57					6	2.25			
index of approximation	55.56	77.78							,			
Coefficient of variation	24.47	30.45	9-35				• • •	21.37	50.00			
	10.55	14.92	2.79					8.61	10.27	••	••	
Total	Divisi	on 8						0.01	7.97	•••		
Total count value		38							Division 9			
S.1 value			3		2	1	2	34	69			
Percentage error		35	3		2		2			ı	11	31
index of approve		7.89						33	74		8	33
		4.95	13.05	:	15.16		15.16	5.08	7.25		27.27	6.45
		1.26	4.32		5.29		5.29	1.30	3.62	••	8.96	5.08
Percentage error		26			2		1	26	0.87	••	2.64	1.30
AUGE OF ARMES		31.58	33-33					23.53	69	••	14	26
Coefficient of variation			30.45		30:45		30.45	12.63	8.67		27.27	16.13
		4.13	14.92	!	14.92		14.92	4.13		••	15.87	12.63
							0.5		2.53		5.64	4.13

TABLE IV. EMPLOYMENT IN INDUSTRIES AND SERVICES

CENTRAL UTTAR		Males			Female	8		Males			Female	
PRADESH PLAIN DIVISION Size 16,023,698		Emplo-	Independ-		Emplo-	Independ-		Emplo-	Independ-		Emplo-	Independ
	yer		ent worker	,	•	ent worker		yee	ent worker	yer	yee	ent worke
	2	3	4	5	6	7	2	3	4	5	6	7
	Divis	sion o						•	Division			
Total count value		1	10			2			2			1
S. 1 value		2	11			2				••		
Percentage error		100	10.00									•••
Index of approximation		15.76	8.26			15.76			15.76			
Coefficient of variation		5.58	2.38			5.58			5.58			
S.or value		1	9			1			2			
Percentage error Index of approximation		36.28	10.00			50.00		•••		•••	••	
Coefficient of variation		20.12	17.96 6.70			36.28			29.58 14.23	•••		
			0.,0		.,	20.11						
	Divis	sion 2	100						Division	3		
Total count value	4	60	78	••	1	12	1	19	12			1
S.1 value	3	62	72		- 1	14	1	19				
Percentage error	25.00	3-33	7.69			16.67		.:	8.33			
ndex of approximation Coefficient of variation	4.56	1.00	3.84		20.14	7.51	7.89	6.64		• • •	• • •	
S.o1 value	4.50	9	67		7.89	16	7.09	3	2.19			
Percentage error	50.00	85.00	14.10			33-33		82.41				
ndex of approximation	29.58	17.96	8.45		36.28	14.60		26.04			,.	36.28
Coefficient of variation	14.23	6.70	2.45		20.12	5.03		11.61	5.58			20.12
	Divis	ion 4							Division	ŗ		
otal count value	1	9	41					8			-1	4
. 1 value	2	10	38			4		7			1	4
Percentage error	100	11.11	7.32					12.50				
ndex of approximation	15.76	8.57	5.01			12.20		9.85			20.14	12.20
Coefficient of variation	5.58	2.49	1.28			3.95		2.98	1.86		7.89	3.95
or value		3	33			5		4	6		**	2
Percentage error ndex of approximation	•••	26.04	19.51			25.00		22.72				29.58
Coefficient of variation		11.61	3.50			9.00		10.06				14.23
			,,				37.77		Divisio			
Catal manus malus		sion 6								,		,
Total count value	10	14	100	* *	**	9	1	2				
o. 1 value	11	15	100			10	1	27			• • • • • • • • • • • • • • • • • • • •	
Percentage error Index of approximation	8.26	7.14				8.57	20.14	8.00 5.76	-			20.14
Coefficient of variation	2.38	7.30	3.34			2.49	7.89	1.52				7.89
or value	4	2	65			6		9				
Percentage error	60.00	85.71	35.00			33-33		64.00				
ndex of approximation	23.72	29.58	8.56			20.69		17.96				
Coefficient of variation	10.06	14.23	2.49			8.21		6.70	7.11			
	Divis	sion 8							Division	9		
Total count value	1	67	5		4	1	2	63	129		8	33
S.1 value	1	74	5		5	1	1	59	140	• •	8	40
Percentage error		10.45			25.00		50.00	6.35				21.21
Index of approximation	20.14	3.79	11.21		11.21	20.14	20:14	4.17			9.36	1.24
Coefficient of variation	7.89	0.91	3.53		3.53	7.89	7.89	1.02			2.79	27
S.or value	• •	30	9		70.00	100	50.00	76.19			50.00	18.18
Percentage error Index of approximation		55.22	80.00 17.96		29.58	29.58	36.28	14.95			23.72	11 99
Coefficient of variation		3.67	6.70		14.23	14.23	20.12	5.19		••	10.06	3.87
						2.72						

UTTAR PRADESH B Divisions	Appr Appr	oximately oximately	o per cent	nt sample	e (S.1) ! (S.01) !	Size 2,249, Size 331,12	831 Sam	impling fi pling frac	raction 10.0	r		
WEST UTTAR PREDESH		Males		+	Female	ne .		Male			C	
PLAIN DIVISION	Emplo		Independ-	Emplo.		- Independ	Emple			rank.	Femal	
Size 12,484,025	yer	yec	ent worker		vee	ent worke			- Independ-			- Independ-
1		,				citt worke	r yer	Lee	ent worker	ver	vee	ent worker
	2	3	+	5	6.	7	2	, 3	4	5	6	7
	Div	vision o							200			
	-								Division	1		
Total count value	1	3	26			•			1			
S. r value	1	1	23			6						
Percentage error	100.07		11 (1			20.00						• •
Index of approximatio	n 13 91	11.99	5 35					• • •				
Coefficient of variation	4.71	3.85	1.39			9.17	• •		,,	.,	٠.	
S.or value		3	31			2.72			6.67		+ 4	
Percentage error			30			5			3			
Index of approximation	n	23.67	9.83					2.	200.00			
Coefficient of variation		10.03	2.98			19.92			- /			
			90			7.77			10.03	* * *		
2.52.1.	Div	ision 2							Division	1		
Total count value	5	31	126			16				,		
S.1 value						10	'	11	23			1
Percentage error	10.00	31	134		1	17	2	9	22			1
Index of approximation	40.00 n 8.65		6.35			6.25	100	18.18	4.35			
Coefficient of variation		4.75	2.56		17.90	6.60	13.93	7.82				17.90
S.or value		1.19	0.57		6.67	1.62	4.71	2,22	1.42			6.67
Percentage error	(	16	123			19		2	14			0.0)
Index of approximation	60.00	48.39	2.38			18.75		81.82	41.67			
Coefficient of variation		13.10	5.88			12.29		27.01	13.78			
or variation	12.29	4.34	1.56			3.98		12.29	4.64			
	Divi	sion 4				3.5		,				• •
Total count value			•						Division 5			
S.1 value	3	13	80			3	1	13	39		2	
Percentage error	3	18	73			3	1	11				1)
Index of approximat		38.46	8.75						41		2	2.1
Index of approximation Coefficient of variation		5.92	3.31			11.98	17.90	7.22	5.13			10 4;
S.or value	3.85	1.57	0.78			3.85	6.67		4 22	• •	13.93	5.57
Percentage error		4	57			2		2.01	1.0.1		4.71	1.45
Index of approximation		69.23	28.75			33-33	•••	6	42			26
Index of approximation Coefficient of variation		21.50	8.03			27.01		53.85	7.69			36.84
coefficient of variation		8.69	2.29			12.29		18.69	9.06			10.90
	Divi	sion 6				9		7.09	2.68			3.10
Total count value		1011 6							Division 7			
	- 11	14	135			5	1					
S.1 value	9	13	151					23	29			
Percentage error	.0 .0	7.14	11.85		••	6	1	23	30			
Index of approximation	7.82	6.76	2.43			20.00			3.45			
Coefficient of variation S.or value	2.22	1.85	0.54			9.17	17.90	5.36	4.81			
	2	3	102			2.72	6.67	1.39	1.21			• •
Percentage error	81.82	78.57	24.44		•••	5	• •	2	20			**
Index of approximation	27.01		- 6.35	••				8.70	31.03			
Coefficient of variation	12.29	10.03	1.71			19 92		27.01	12.05			• •
	Divisi					7.77	,,	12.29	3.88			
Total count value	DIVISI								Division 9			• •
	1	76	6		3		,		Division 9			
S.1 value		74	7			2	6	61	206	1	7	22
Percentage error		2.63	16.67		3	2	2	61	216			
Index of approximation		3.29	8.65				6.67		4.63		7	21
variation		0.77	2.52	1	8و.11	13.93	3.93	3.57	2.07			4.55
o'or rathe		42			3.85		4.71	0.85	0.45		8.65	5.36
Percentage error		44.74	3 50.00		2	2		23	192	***	2.52	1.39
Index of approximation			23.67		33-33			62.30	6.80		4	21
Coefficient of variation			10.03			27.01		11.43	. 0		42.86	455
			4	1	2.29	12.29		3 62	1.24		21.50	11.83
										• •	8.69	3.79

Name	UTTAR PRADESH B Divisions	Approx	cimately cimately	10 per cent	t sample sample	(S.1) S (S.01) S	ize 389,759 ize 43,275	Sampling Sampling	ng fraction	00.00 n 1.11				
AND PLATEAU DIVISION   Emplo   Emplo   Emplo   Independ   Emplo   Emplo   Independ   Emplo   Independ   Emplo   Independ   Emplo   Independ	UTTAR PRADESH HILLS		Males			Female	es		Males			Female		
Division   Division   Division   Call   Ca			Emplo-	Independ-		Emplo	- Independ-		Emplo-	Independ-		Emplo-	Independ-	
Total count value	1.	2	3	4	5	6	7	2	3	4	5			
Total count value		Divis	sion o							Division (				
S. 1 value	Total count value		3	24			6						2	
Percentage error	S. 1 value						6			6				
Index of approximation													4.4	
Coefficient of variation   9,25   1,70   6,54   6,54   1,652     So, or value   7,75   7,78   15,19   16,99   48,07     Total count value   2   9   87   15   1   10   21   1     Percentage error   88,89   5,75   6,67   6,00   19,05   1,00     Index of approximation   2,66   1,20   6,50   11,96   10,34   12,05   1,00     Coefficient of variation   2,56   1,20   6,50   11,96   10,34   12,05   1,00     Coefficient of variation   5,539   15,65   30,80   31,70   1,141   1,00     Coefficient of variation   5,539   15,65   30,80   35,77   1,00   1,00     Coefficient of variation   3,40   7,53   15,19   19,61   1,00   1,00     Coefficient of variation   3,179   1,412   1,123   1   4     S. 1 value   1   3   62   10   11   23   1   4     Total count value   1   3   62   10   11   23   1   4     S. 1 value   1   3   71   11   11   23   1   4     Total count value   1   3   62   10   11   23   1   4     S. 1 value   1   3   71   11   11   23   1   4     S. 1 value   1   3   71   11   11   23   1   4     S. 1 value   1   3   71   11   11   25   1   5     Percentage error   14,52   14,52   10,00   1,00   1,00     Coefficient of variation   25,39   15,65   30,80   31,73   14,18   10,41   31,79   18,81     Total count value   1   3   62   10   11   23   1   4     S. 1 value   1   3   71   11   11   23   1   4     S. 1 value   1   3   71   11   11   12   13   1   4     S. 1 value   1   3   71   11   11   11   23   1   4     S. 1 value   1   3   71   11   11   11   23   1   4     S. 1 value   1   3   71   11   11   11   23   1   4     S. 1 value   1   3   71   11   11   11   23   1   4     S. 1 value   1   3   71   12   10,00   10,00   10,00     Division 6   1,00   1,00   1,00   1,00     Percentage error   66,67   14,53   10   1,00   1,00   1,00     Division 6   1,00   1,00   1,00   1,00   1,00     Percentage error   16,67   30,00   3,86   9,91   1,15   31   1     Percentage error   16,67   30,00   3,86   9,91   1,15   3,17   1,15   1,00     Division 8   1,15   1,15   1,15   1,15   1,15   1,15     Percentage error   16,67   3	Index of approximation													
Percentage error	Coefficient of variation		9.25	2.70			6.54					.,		
Index of approximation   43.09   19.94   30.80   31.20   55.39			3	763			10			8			1	
Division   Section   Coefficient of variation	C.									V74244.7.7	• • •			
Total count value	Coefficient of variation												_	
Total count value	Coefficient of variation		27.75	7.70			15.19	•••		10.99			40.07	
S. 1 value		Divis	sion 2								1			
Percentage error	Total count value	2	9	87			15	1	10	21	• •		1	
Index of approximation   25,62   12.05   6.50   12.96   20.34   12.05	S. 1 value	2	17	82			14		4	17				
Coefficient of variation   11.33   3.88   1.76   4.18   8.01   3.88	0		100											
S. or value		7.16.	_											
Percentage error		11.33												
Index of approximation   Coefficient of variation   A8.07   5.53   15.65   30.80   35.77														
Total count value			1000											
Division 4							-							
Total count value											•			
S. i value	Tatal assert colors			41			*10		**					
Percentage error   16.02   9.24   14.51   10.00     8.70     12.00			100										,	
Index of approximation   31.79   22.42   6.89   13.73   14.18   10.41   31.79   18.82			3											
Coefficient of variation 16.02 9.25 1.85 4.62 4.83 3.20 16.02 7.16 S. o1 value	5													
S. of value													7.16	
Percentage error			73						7					
Index of approximation			66.67						36.36	47.83				
Division 6   Division 7   Division 8   Division 8   Division 9   Division 9   Division 8   Division 8   Division 9   Division 9   Division 8   Division 9   Div	C		55-39											
Total count value 6 10 104 1 21 1 21 23 1 1  S. 1 value 5 7 108 19 1 25 31 11  Percentage error 16.67 30.00 3.85 9.52 19.05 34.78 11  Index of approximation 7.16 6.05 1.53 31.79 10.41 9.57 31.79  Coefficient of variation 7.16 6.05 1.53 3.67 16.02 3.20 2.87 16.02  S. 01 value 1 1 47 7 7 9 7 9 7 10.00  Percentage error 83.33 90.00 54.81 66.67 57.14 69.57 10.00  Index of approximation 55.39 55.39 18.51 34.23 31.79 34.23 10.00  Coefficient of variation 48.07 48.07 7.00 18.16 16.02 18.16 16.02  Division 8  Division 9  Total count value 65 5 4 1 1 38 133 8 49  S. 1 value 80 4 1 1 1 38 133 8 49  S. 1 value 80 4 1 1 38 133 8 49  Fercentage error 13.08 20.00 10.00 11.33 3.41 1.43 5.34 2.31  Coefficient of variation 6.57 20.34 20.34 25.62 10.92 5.49 15.26 8.06  Index of approximation 6.57 20.34 8.01 11.33 3.41 1.43 5.34 2.31  Coefficient of variation 1.78 8.01 8.01 11.33 3.41 1.43 5.34 2.31  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51	Coefficient of variation		48.07	6.59			15.19	••	18.16	13.87			33.99	
S.   value   S   7   108   19   1   25   31     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1		Divi	ision 6							Division	7			
S. 1 value	Total count value	6	10	104		1	21	1	21	23		1	1	
Percentage error 16.67 30.00 3.85			7	108			19	1	25	31			1	
Index of approximation   18.82   16.71   5.81									19.05	34.78				
Coefficient of variation 7.16 6.05 1.53 3.67 16.02 3.20 2.67			-				11.55			- 0				
S. of value   1   1   47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   .	Coefficient of variation	7.16	6.05	1.53			3.67	16.02						
Index of approximation   55.39   55.39   18.51     34.23     31.79   34.23     34.23     31.79   34.23     34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.23     31.79   34.	S. or value	1	1											
Division 8   Division 9   Division Provision 9   Divisi														
Division 8   Division 9	Index of approximation						18 16							
Total count value	Coefficient of variation			7.00			10.10	***						
Total count value 65 5 4 2 33 3 48 5. 1 value 80 4 4 2 22 124 9 48 5. 1 value 80 4 4 2 42:11 6.77 12:50 2.04 Percentage error 23.08 20.00 20.34 25:62 10.92 5:49 15:26 8.06 Index of approximation 6.57 20.34 20.34 25:62 10.92 5:49 15:26 8.06 Coefficient of variation 1.78 8.01 8.01 11.33 3.41 1.43 5:34 2.31 Coefficient of variation 1.78 8.01 8.01 11.33 3.41 1.43 5:34 2.31 6.00 8.01 value 41 1 3 3 3 1 8 150 4 86 5. 01 value 41 1 3 3 3 1 8 150 4 86 5. 01 value 41 1 3 3 3 1 8 150 4 86 5. 01 value 41 1 3 3 3 1 8 150 4 86 5. 01 value 41 1 3 3 3 1 8 150 4 86 5. 01 value 41 1 3 3 3 1 8 150 4 86 5. 01 value 41 1 3 3 3 1 8 150 4 86 5. 01 value 41 1 3 3 3 1 8 150 4 86 5. 01 value 41 1 3 3 3 1 8 150 4 86 5. 01 value 41 1 3 3 3 1 8 150 4 86 5. 01 value 41 1 3 3 3 1 8 150 4 86 5. 01 value 41 1 43 55:39 32:90 12:08 39:99 14:89 1ndex of approximation 19.42 55:39 43:09 43:09 55:39 32:90 12:08 39:99 14:89 1ndex of approximation 19.42 55:39 43:09 43:09 55:39 32:90 12:08 39:99 14:89 1ndex of approximation 19.42 55:39 43:09 43:09 55:39 32:90 12:08 39:99 14:89 11:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09 12:09		Div	ision 8						- 10			8	49	
S. 1 value	Total count value		65	5		4								
Percentage error . 13.08 20.00	S. 1 value					4				42.00				
Index of approximation . 6.57 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 . 20.34 .	Percentage error													
Coefficient of variation 1.78 8.01 3.3 1 8 150 4 86  S. or value 41 1 3 3 1 8 150 4 86  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 39.99 14.89  Index of approximation 19.42 55.39 43.09 43.09 55.39 32.90 12.08 39.99 14.89	Index of approximation											1 2	2.31	
S. or value 41 1 50.00 75.51  Percentage error 36.92 80.00 25.00 50.00 78.95 12.78 50.00 75.51  Index of approximation 19.42 55.39 43.09 43.09 55.39 32.90 12.08 39.99 14.89													. 86	
Index of approximation 19.42 55.39 43.09 43.09 55.39 32.90 12.08 39.99 14.09				1.000					78.95		•••	0.000	0 -	
Index of approximation 19.42 33.39	Percentage error							55.39						
	Coefficient of variation			.0				48.07	16.99	3.90		14.03	3.10	

Division   Division   Division	ORISSA A State	Appro	oximately	o per cent	sample sample	(S.1) S (S.01)	ize 1,462,61 Size 136,297	Samp	npling fra pling frac	ction 10.01			
Emplo   Empl	Size 14,624,471		Male	es		Femal							
yer yee entworker yee yee ye y		Emplo	- Emple	o- Independ-	Emplo-			Emple			rt.		
Division		yer								- independ-	Emlp	o- Emple	
Total count value    1	1	2	3	4	,			1		ent worker	yer	yee	ent worker
Total count value					,		,	1	3	4	5	6	7
S. I value	Total count value	Di								Division			
Percentage error   1, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			8	29		1	7			,			
Index of approximation   20,58   10,21   5,51   20,78   9,77   1,16   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06   1,06		1	7	33		1							
Coefficient of variation  S. 91 value  1 10 17  Ferentage error  10 16 17  10 17  10 18 18 11  10 17  10 18 18 11  10 17  10 18 18 11  10 17  10 18 18 11  10 17  10 18 18 11  10 18 18 18 18  10 18 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18 18  10 18 18 18  10 18 18 18  10 18 18 18  10 18 18			12.50						4				
S. at value   1   10   27   3   12   1.44   8.27   2.75   4.13   1   1   1   1   1   1   1   1   1	Coefficient Services	_		5.51									
Percentage error		8.27	3.12	1.44									
Index of approximation   36.73   17.58   11.211   15.73   18.44		1	10	27		1			4.13	.,			
Division 2			25.00	6.90									
Division	Coefficient of waries												
Division   Total count value   1	coemcient of variation	20.57	6.50	3.95									
Total count value		Div	ision 2							.,			.,
S.   value	Total count value									Division	3		
Fercentage error		1	7	50		2	27				•		
Index of approximation   20.78   10.84   4.65   14.06   6.17   20.78   8.28   20.78			6	ço		2							t
Coefficient of variation   S. 27   3.57   1.17   4.77   1.65   S. 27   2.39   S. 27	Index of approximation		14.29			10.50			1	12			1
5. at value	Coefficient of variation		10.84	4.65									
Percentage error	S or value	8.27	3.37							8.28			
Index of approximation   29,99   17,58   8,79   24,06   12,77   36,73   16,11   36,73   20,57		2		65					8.27	2.39			
Division   14.55   6.50   2.54   10.28   4.19   20.57   5.70   36.73   16.11   36.73   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75   36.75	Index of approximate		41.86	30.00					1				1
Division 4	Coefficient of variation	29.99	17.58	8.70									
Division 4	or variation	14.55	6.50						36.73	16.11			
Total count value		Divi	tion .				4.19		20.57	5.70			
S. 1 value	Total count value		4							Division .			3/
Percentage error		1	3	37			8						
Index of approximation   20.78   14.06   4.73   15.00   12.50   9.09   10.03   33.33   15.00   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50   12.50		1	3	48					•	11		2	3
Coefficient of variation 8.27 4.77 1.19 8.89 10.21 8.89 11.63 16.30   S. or value 1 2 38 9 11.77 6 2 11.63 16.30   S. or value 1 2 38 9 11 7 6 2 11.63 16.30   General count value 2 5 64 23 12 5 12 5   S. or value 2 5 64 23 12 5   S. or value 2 5 64 11 6.62 8.57 12.63   S. or value 3 6.79 1.19 8.70 8.33 10.00   General count value 3 6.79 1.10 8.27 4.77 1.00 19.92 11.00 19.99   General count value 3 6.70 11 11 4 11 4 11 11 11 11 11 11 11 11 11	Index of approximate							••		10		4	
5. of value   1   2   38   9   11   7   6   6   2   2   16   3   12   2   6   6   2   2   6   3   12   2   6   6   2   2   6   6   2   2	Coefficient of variation		14.06										5
Percentage error	S. or value	8.27	4.77					••	10.21	8.89			
Index of approximation 36.73 29.99 10.73 18.14 17.00 19.92 21.00 29.99 10.73 18.14 17.00 19.92 21.00 29.99 10.73 18.14 17.00 19.92 21.00 29.99 10.75 14.55 3.33 6.85 6.20 7.77 8.40 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55		1	2					* *	3.12	2.61		-	
Division 6   Division 7   Division 8   Division 8   Division 8   Division 9   Div	Index of approximation		33-33	2.70						7			3.05
Division 6  Division 6  Division 6  Division 6  Division 6  Division 7  8.40 14.55  Division 7  S. 1 value  1 3 67 21 11 4 23 12 5 3.12 5 3.12 15 3.12 15 3.12 15 3.12 15 3.12 15 3.12 15 3.12 15 3.12 15 3.12 15 3.12 15 3.12 15 3.12 15 3.12 15 3.12 15 3.12 15 3.12 11 4 3.12 15 3.12 11 4 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12 3.12 12	Coefficient of variation		29.99	10.73			18.24	**		36.36			22.22
Total count value 2 5 64 23 112 5  S. 1 value 1 3 67 21 11 4  Percentage error 50.00 40.00 4.69 8.70 8.33 20.00  Index of approximation 20.78 14.06 4.11 6.62 8.57 12.63  S. 01 value 3 6 62 1.80 2.49 4.13  Percentage error 50.00 20.00 3.12 22 8 4  Index of approximation 26.42 21.00 8.87 4.35 33.33 20.00  Coefficient of variation 11.87 8.40 2.60 13.21 19.00 24.06  Total count value 3 9 1 9.00 24.06  S. 1 value 3 4 3 3 9 2.00 24.06  Total count value 3 9 1 9.00 24.06  Total count value 9 9 1 9.00 24.06  Total count	or variation	20.57	14.55	3-33			6.85			19.92			
Solution		Divis	ion 6				0.03	**	6.20	7.77			
S. 1 value	Total count value									Division -			.4.33
Percentage error		•	5				23			Division 7			
Index of approximation 20.78 14.06 4.11			3	67					12	5			
Solution	Index of approximation	-		4.69				* *		4			
S. of Value	Coefficient of variation			4.11					8.33				••
Percentage error   50.00   20.00   3.12   8   4   4.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13   1.13	o. of value	8.27		1.00				••		12.63			••
Index of approximation 26.42 21.00 8.87	Percentage error	3		62				••	2.49	4.13			
Division 8   Division 9   Div	Index of approximation			_						4			• •
Division 8  Total count value  S. 1 value  Percentage error  Index of approximation  S. of value  S. of value  Total count value  S. 1 value  Percentage error  Index of approximation  S. 15 16.30  Index of approximation  S. of value  Index of approximation  Index of app	Coefficient of variation							••		20.00			•••
Total count value  S. 1 value  34		11.07	8.40	2.60					-	24.06			••
S. 1 value  S. 1 value  S. 1 value  34 3 3 62 124 20 37  Percentage error  Index of approximation  Coefficient of variation  S. 01 value  Percentage error  1.32 5.85 4.77 3.99 3.26 5.32  Percentage error  Percentage error  2 0.97 0.76 6.38 5.32  Index of approximation  1.32 36.73 33.33 8.06 2.42 17.37  Coefficient of variation  34 3 3 1 20.57 14.55 124  20 37  21 116 23 36  23 36  24 37  25 8.66 2.42 17.37  Coefficient of variation  3.57 20.57 14.55 2.50 1.86	Teach	Divisio	on 8				4.30	••	7.27	10.28			
Percentage error  Index of approximation  Coefficient of variation  S. of value  Percentage error  1.32 5.85 4.77 33.33  Index of approximation  S. of value  Percentage error  1.32 5.85 4.77 3.99 3.26 6.38 5.32  Percentage error  1.34 66.67 33.33 5.99 0.76 1.72 1.37  Index of approximation  Index of approximation  Index of approximation  11.32 36.73 33.33 8.06 2.42 17.00 10.81  Coefficient of variation  3.57 20.57 14.55 2.50 1.86 14.51 11.32	Total count value		24						г	)iviei		• • •	
Percentage error Index of approximation Coefficient of variation S. of value Percentage error  1.32 5.85 4.77 1.6.13 6.45 15.00 2.70 S. of value Percentage error S. of value Percentage error 1.32 5.85 4.77 1.6.20 1.72 1.37 Index of approximation 1.32 5.85 4.77 1.72 1.37 Index of approximation 1.33 36.73 1.33 1.33 1.33 Coefficient of variation 1.34 20 37 1.500 2.70 1.70 2.70 1.71 3.71 1.72 1.37 1.72 1.37 1.73 3.75 1.74 3.75 1.75 1.75 1.75 1.75 1.75 1.77 1.77 1.77 1.77 1.77 1.77 1.78 1.79 1.79 1.79 1.79 1.79 1.79 1.79 1.79	S. 1 value			3	••	3							
Index of approximation  Coefficient of variation  S. 15 16.30  14.06  16.13 6.45  15.00 2.70  S. 01 value  Percentage error  1.32 5.85  1.477  1.33-33  1.50 2.70  1.32 5.85  1.72 1.37  Index of approximation  1.32 5.85  1.32 1.37  Index of approximation  1.32 36.73  1.33 3.33  Coefficient of variation  3.57 20.57  14.55  1.4.55  1.50 1.86	rercentage error			250.00						124		20	
S. of value	index of approvious				••								
Percentage error  Index of approximation  Coefficient of variation  3.05  3.05  3.05  4.77  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.97  3.97  3.97  4.77  3.97  4.77  3.97  4.77  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.26  3.99  3.99  3.99  3.99  3.80  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99  3.99	THE OF CAPITATION				1					6.45			
Index of approximation 11.32 36.73 29.99 8.06 2.42 15.00 10.81 14.55 2.50 1.86 14.51 11.32	o, or value			5.85									
Coefficient of variation 11.32 36.73 29.99 8.06 2.42 15.00 10.81 14.55 2.50 1.86 14.51 11.32	Index of			that is, it is find that						0.76			
3.57 20.57 14.55 8.61 6.79 15.00 10.81	Coeffei			06.67	3	3-33				121			
14.55 14.55 14.51 10.81 14.51 11.32	ocucient of variation		3.50	30.73									
2.50 1.86 4.51 11.32			3.31	20.57						6.79			
·· 4.98 3.57									2.50	1.86			11.32

ORISSA B Division						ze 780,516 ize 121,046							
CONCA INLAND		Males			Females			Males			Females		
ORISSA INLAND DIVISION	Emplo-	Emplo-	Independ-		Emplo-	Independ-		Emplo-	Independ-		Emplo-	Independ-	
Size 7,801,330	yer	yee	ent worker	yer	yee	ent worker	yer	yee e	nt worker	yer	yee e	nt worker	
1	2	3	4	5	6	7	2	3	4	5	6	7	
	Divi	sion o							Division	ı			
Total count value	1	8	21		1	4		7	1		3		
S. 1 value	1	8	23		1	5		7					
Percentage error			9.52			25.00					66.67		
Index of approximation	25.61	12.32	8.20		25.61	14.68		12.96			25.61		
Coefficient of variation	11.31	4.00	2.36		11.31	5.06		4.28			11.31		
S. or value	1	8	25		1	8		••					
Percentage error			19.05		0-	100						••	
Index of approximation	43.85	23.87	16.08		43.85	23.87			•••				
Coefficient of variation	28.74	10.15	5.74		28.74	10.15					**	-	
	Divi	ision 2							Division	3			
Total count value	2	6	60		1	19		. 2	13			2	
S. 1 value	1	7	58		1	20		2	15			1	
Percentage error	50.00	16.67	3-33			5.16			15.38		••	50.00	
Index of approximation	25.61	12.96			25.61			20.33	9.70			25.61	
Coefficient of variation	11.31	4.28			11.31			8.00	2.92			2	
S. 01 value		3	83		1	28		50.00	23.08				
Percentage error		50.00			9.			43.85	18.86			36.49	
Index of approximation		32.46			43.85		**	28.74	7.18			20.32	
Coefficient of variation		16.58	3.14	**	20.74	3		,4					
	Div	ision 4							Division	5	-		
Total count value	1	4	30			7		5	8		1	. 3	
S. 1 value		4	37					5	7		2	,	
l' reentage error			23.33						12.50		20.33	17.64	
Index of approximation		15.92			25.61			5.06		::	8.00		
Coefficient of variation		5.66			11.31	4.00		5.00	6		4		
S. or value	1	2						60.00	25.00		100		
Percentage error	9-	50.00				22 87		23.87			29.75	32.46	
Index of approximation	43.85	36.49				10.15		10.15			14.37	16.58	
Coefficient of variation	28.74		4.99						Division	7			
	Div	vision 6						8				1	
Total count value	1	4	37	1		. 13						1	
S. 1 value	1	3	38			. 13						7.0	
Percentage error		33-33						12.96				2061	
Index of approximation	25.61							4.28				11.31	
Coefficient of variation	11.31	6.53				11		8					
S. or value	2	1000	39			8							
Percentage error	100					10.20		23.87					
Index of approximation	36.49					7 17		10.15	16.58				
Coefficient of variation	20.32		4.37						Division	1 9			
4 0.50 0.50	Di	vision 8				1		50	117		. 13	30	
Total count value									Y		. 13		
S. 1 value			32.27					10.00					
Percentage error					206			- 11	4.35				
Index of approximation													
Coefficient of variation	• •	,				2							
S. 61 value			•										
Percentage error											7.0		
Index of approximation Coefficient of variation	.:				. 20.3			3.5	5 2.59	,	. ,,		

Males	ORISSA B Divisions	Appr	oximately oximately	1 per cen	nt sample at sample	(10.2)	Size 682,096	Sampl 1 Samp	ling fract	tion 9.99			
Emplo   Empl	COASTAL DIVISION		Males			Female	25		Male			Feam	la
yer   yee   ent worker   yer   yee   ent worker   yer   yee   ent worker   yer   yee   ent worker   yer   yee   ont worker   yer   yee	Size 6,823,164	Emplo-	Emplo-	Independ-	Emplo-			Emplo-			Emplo-		
Division   Division   Division		yer									•		
Division   Common	1	2	3	+	5			1				,	
Total count value		Div	ision o							District			
5,1 value 6	Total count value	1	8	39	- 3	,							
Percentage error	S. r value		6				9			3			•••
Index of approximation   14.43   6.65   15.75   10.79   16.75   10.79   16.75   10.79   16.75   10.79   16.75   10.79   16.75   10.79   16.75   10.79   16.75   10.79   16.75   10.79   16.75   10.79   16.75   10.79   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.75   10.7												,,	
Coefficient of variation													
Solity value	Coefficient of variation												
Percentage error			20.7					•••		12.11	• •		
Index of approximation   44-39   20.60   15.52   22.52	Percentage error						100						
Coefficient of variation   29.45	Index of approximation										•••		
Division   Total count value   1						22.52				,,			
Division   Total count value   2	Total or variation			5.46			9.31						
S.i value		Divi	sion 2							Division a			
5.1 value	lotal count value	2	8	40	1	1	25						
Percentage error	S. r value	t	•				126			9			1
Index of approximation 26.75   15.41   6.89   15.41   7.69   26.75   11.92    Coefficient of variation 12.11   5.41   1.89   5.44   2.17   12.11   3.83    Percentage error   50.00   115   15.00   166.67   40.00    Index of approximation   17.00   6.94   4.33   13.08   24.15   17.42   44.99   33.34    Coefficient of variation   17.00   6.94   4.33   13.08   24.15   17.42   44.99   33.34    Division 4  Total count value   1   2   44   1   9   112   14   14   3   3    Percentage error   1.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00	Percentage error	50.00							1	10			
Coefficient of variation   12.11   5.41   1.89   5.44   2.17   12.11   3.83	Index of approximation	26.75											
Solution	Coefficient of variation												
Division   Society   Soc		3								3.83			
Coefficient of variation 17.00 6.94 4.33 10.41 6.42 29.45 9.81    Division 4  Total count value	Percentage error	50.00	125						1	9		• • •	
Division   Total count value   1	Coefficient of approximation	32.92	18.41	13.08									
Division 4	coemcient of variation	17.00	6.94	4-33									
Total count value    1		Divi	sion .				-		29.45	9.01			
S.1 value	Total count value									Division g			
Percentage error		1	1	44		1	9	٠	12				
Index of approximation 26.75 18.50 5.85 26.75 10.79 12.41 10.79 14.43 26.75 Coefficient of variation 12.11 6.99 1.55 12.11 3.36 \$\frac{4}{15.00}\$ 1.3 \\ \text{Coefficient of variation 12.11 6.99 1.55 12.11 3.36 \$\frac{4}{15.00}\$ 3.36 4.94 12.11 \\ \text{Percentage error 1.1 2 44 4.9 4.9 16.67 16.67 42.86 166.67 66.67 \\ \text{Index of approximation 29.45 20.82 4.43 14.72 9.81 7.87 10.41 10.41 12.45 \\ \text{Division 6} \tag{Division 6} \tag{Division 7} \tag{Division 7} \\ \text{Total count value 3 5 95 1 33 - 16 7 10.41 10.41 12.945 \\ \text{S.1 value 1 3 3 99 3.39 30.21 23.34 20.09 24.25 24.25 44.39 \\ \text{Percentage error 66.67 40.00 4.21 9.99 6.15 14.19 \\ \text{Index of approximation 26.75 18.50 4.79 9.99 6.15 14.19 \\ \text{Coefficient of variation 12.11 6.99 1.21 9.99 6.15 14.43 26.75 26.75 26.75 \\ \text{S.1 value 1 3 99 3.90 30 15 6 1 33 - 16 7 1 \\ \text{Index of approximation 26.75 18.50 4.79 9.99 6.15 14.19 \\ \text{Coefficient of variation 12.11 6.99 1.21 2.21 3.12 4.94 12.11 12.11 \\ \text{Percentage error 3 4 10 86 1 10 0 86 5 \\ \text{S.1 value 1 1 10.91 22.52 10.31 44.39 15.33 24.25 28.19 \\ \text{Division 8 Total count value } \text{3 3 4 5 \\ \text{S.1 value 1 4 10 86 1 10 0 86 5 \\ \text{Division 8 Total count value } \text{3 1 3 3 10 0.00 9.47 9.99 6.00 18.57 \\ \text{Division 8 Total count value } \text{3 3 4 5 \\ \text{S.1 value 1 4 10 86 1 10 0 86 5 \\ \text{Division 8 Total count value } 3 1 3 3 10 0.00 9.47 9.99 6.00 18.57 \\ \text{Division 9 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1	3	61		1						3	3
Coefficient of variation   12.11   6.99   1.55   12.11   3.36   4.94   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11   12.11	Index of approximation			38.64									
S.or value	Coefficient of variation		18.50	5.85									
Percentage error	S.o1 value	12.11	6.99	1.55							••		
Index of approximation 29.45 20.82 4.43 13.00 30.21 23.34 20.09 24.25 24.25 44.39 29.45 20.82 4.43 14.72 9.81 7.87 10.41 10.41 29.45 29.45 20.82 4.43 14.72 9.81 7.87 10.41 10.41 29.45 29.45 20.82 4.43 14.72 9.81 7.87 10.41 10.41 29.45 29.45 20.82 4.43 14.72 9.81 7.87 10.41 10.41 29.45 29.45 20.82 4.43 29.45 29.85 29.85 24.25 24.25 44.39 29.45 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.85 29.		1	2	44		4.			200	3.30			12.11
Division 6	Index of approximation									42 86			1
Division 6  Division 6  Division 7  Total count value  3 5 95 1 33 - 16 7 1 1  S.1 value  1 3 99 30 15 6 1 1  Index of approximation  Coefficient of variation  12.11 6.99 1.21 2.21 3.12 4.94 12.11 12.11  Percentage error  1 0 86 1 30 8 5  Percentage error  1 1 0 86 1 30 8 5  Percentage error  1 1 0 86 1 30 8 5  Percentage error  1 1 0 86 1 30 8 5  Percentage error  1 1 0 86 1 30 8 5  Percentage error  1 1 0 86 1 30 8 5  Percentage error  1 1 1 2.11 12.11  Index of approximation  1 1 1 7 9.31 3.16 29.45 5.37 10.41 13.17  Division 8  Total count value  5 1 76 132 28 45  Percentage error  1 3 4 5 7 8 125 35 37  Index of approximation  1 3 6 6 99 6.05 1 78 125 35 37  Index of approximation  Coefficient of variation  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Coefficient of variation					30.21	23.34			C L L L			
Total count value 3 5 95 1 33 - 16 7 1  S.1 value 1 3 99 30 15 6 7 1  Percentage error 66.67 40.00 4.21 9.09 6.25 14.29  Index of approximation 12.11 6.99 1.21 2.21 3.12 4.94 12.11 12.11  Percentage error 33.33 100.00 9.47 9.09 50.00 18.57  Index of approximation 30.21 22.52 10.31 44.39 15.33 24.25 28.19  Division 8  Total count value 43 4 5 7.00 20.00 20.00 Division 9  Total count value 5.1 value 78 125 35 37 10.41 13.17  Division 8  Total count value 5.1 value 78 125 35 37 10.41 13.17  Division 8  Total count value 5.1 value 78 125 35 37 10.41 13.17  Division 9  Total count value 5.1 value 78 125 35 37 10.41 13.17  Division 9  Total count value 78 125 35 37 10.41 13.17  Division 9  Total count value 78 125 35 37 10.41 13.17  Division 9  Total count value 78 125 35 37 10.41 13.17  Division 9  Total count value 78 125 35 37 10.41 13.17  Division 9  Total count value 78 125 35 37 10.41 13.17  Division 9  Total count value 78 125 35 37 10.41 13.17  Division 9  Total count value 78 125 35 37 10.41 13.17  Division 9  Total count value 1.66 6.99 6.05 5.29 4.35 7.30 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.78 1.00 17.				4-43		14.72	9.81					-	
S.1 value 1 3 3 99 30 15 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Divi	sion 6									10.41	19.45
S.1 value  1 3 99	Iotal count value	3		or						Division 7			
Percentage error 66.67 40.00 4.21 9.09 6.25 14.29  Index of approximation 26.75 18.50 4.79 7.78 10.21 14.43 26.75 26.75  Coefficient of variation 12.11 6.99 1.21 2.21 3.12 4.94 12.11 12.11  Percentage error 4 10 86 1 30 8 5  Index of approximation 30.21 22.52 10.31 44.39 15.33 24.25 28.19  Coefficient of variation 14.72 9.31 3.16 29.45 5.37 10.41 13.17  Division 8  Total count value 43 4 5 1 76 132 28 45  Percentage error 13.26 25.00 20.00 20.00 21.55  Index of approximation 23.26 25.00 16.71 26.3 5.30 15.00 17.78  Index of approximation 6.20 18.50 16.71 5.29 4.35 7.32 7.16  S.o. value 36 1 2 1.37 1.08 2.04 1.99  Percentage error 16.28 75.00 60.00 7.99 9.85 21.43 17.78  Percentage error 16.28 75.00 60.00 7.99 9.85 21.43 17.78  Coefficient of variation 14.33 44.39 36.99 11.18 9.08 17.14 14.19							33	-	16	7			
Index of approximation 26.75 18.50 4.79 7.78 10.21 14.43 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.75 26.	Percentage error						30		15	6			
Soil value  Soil value  Soil value  A 10 86 1 30 8 5  Index of approximation 14.72 9.31 3.16  Division 8  Total count value  Soil value  A 3 4 5 9 1.21  Soil value  Division 8  Total count value  Soil value  Soil value  A 3 4 5 9 15.33 100.41  Soil value  Soil value  A 4 5 15.36  A 5 1 76 132 18 45  A 5 1 76 132 18 45  A 6 1 1 76 132 18 45  A 78 115 35 37  A 78 115 35 37  A 8 125 36 37  A 9 10.41  A 10.41	Index of approximation						9.09						1
Percentage error 33.33 100.00 9.47 9.09 8 5 12.11 12.11  Index of approximation 30.21 22.52 10.31 44.39 15.33 24.25 28.19  Coefficient of variation 14.72 9.31 3.16 29.45 5.37 10.41 13.17  Division 8  Total count value 43 4 5 176 132 28 45  Percentage error 53 3 4 7 78 125 35 37  Index of approximation 6.20 18.50 16.71 2.63 5.30 25.00 17.78  Coefficient of variation 1.66 6.99 6.05 2.00 17.78  Solvature 36 19 19 19 19 19 19 19 19 19 19 19 19 19	coefficient of variation		6.00										
Index of approximation 30.21 22.52 10.31 44.39 15.33 24.25 28.19  Coefficient of variation 14.72 9.31 3.16 29.45 5.37 10.41 13.17  Division 8  Total count value  S.1 value  Percentage error  Index of approximation 23.26 25.00 20.00 78 125 35 37  Index of approximation 6.20 18.50 16.71 2.63 5.30 25.00 17.78  S.01 value  Percentage error  Coefficient of variation 1.66 6.99 6.05 5.29 4.35 7.32 7.16  S.01 value  Percentage error 36 1 2 1.37 1.08 2.04 1.99  Percentage error 36 1 2 1.37 1.08 2.04 1.99  Index of approximation 16.28 75.00 60.00 70 119 22 37  Index of approximation 14.33 44.39 36.99 11.18 9.08 17.14 14.19  Coefficient of variation 4.90 29.45 20.82 3.51 2.69	Donorth Parameter	4					2.21		3.12				20.75
Coefficient of variation 30.21 22.52 10.31 44.39 15.33 24.25 28.19  Division 8  Total count value  S.1 value  Percentage error Index of approximation  Coefficient of variation  1.66 6.99  Coefficient of variation  1.66 6.99  Percentage error  1.66 6.99  S.01 value  1.66 6.99  Percentage error  1.66 6.99  1.671  1.68 75.00  1.69  Percentage error  1.608  1.609  1.609  1.609  1.600  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.609  1.6	Index of			2.7		,			8				12.11
Division 8   Division 9   Div	Coefficient C								50.00				
Division 8   Division 9   Div	occurrent of variation	14.72							24.25	28.19			
Division 9   S.1 value   43		Divis				-9-45	5.37		10.41	13.17			
S.1 value Percentage error Signature Percentage error Index of approximation Coefficient of variation S.01 value Percentage error Index of approximation I.66 6.99 I.69 I.69 I.69 I.69 I.69 I.69 I.69	Total count value	Divis	ion 8							Division			
Percentage error Index of approximation Coefficient of variation Index of approximation Ind	S.1 value		43	4		5							
Index of approximation	Percentage error		53	3					76	132		28	45
S.01 value	index of approximation	••	23.26	25.00				••		125		20	
Percentage error Index of approximation Coefficient of variation  14.33  14.39  14.39  15.00  16.28  15.00  16.28  15.00  16.28  15.00  16.28  15.00  16.28  15.00  16.28  15.00  16.28  15.00  16.28  17.14  17.78  17.14  14.19	CHILL OF Variation							• •		5.30			
Percentage error 16.28 75.00 60.00 70 119 12 37  Index of approximation 14.33 44.39 36.99 11.18 9.08 17.14 14.19  Coefficient of variation 4.90 29.45 20.82 3.51 2.69 17.14 14.19	o.or value			6.99		6.05				4.35			
Coefficient of variation 14.33 44.39 36.99 11.18 9.08 17.14 14.19	Percentage error									1.08			
4.90 29.45 20.82 11.18 9.08 17.14 14.19	index of approximate					60.00							
3.51 2.69 17.14 14.19	Coefficient of variation					36.99							
3.3. 2.00			4.90	29.45	••							17.14	
viej 1 X									3.21	2.69		6.27	4.83

WEST BENGAL A State	Appro	ximately ximately	10 per cent	t sample	e (S.1) S (S.01) S	ize 2,279,0; ize 223,662	Sampli	pling fra ing fract	ction 10.04 ion 0.99			
Size 12,695,834		Males	3		Female	s		Males			Female	s
	Emplo-	Emplo	- Independ-	Emplo-		Independ-	Emplo-		- Independ-	Emplo-		Independ-
•	yer	yee	ent worker		yee	ent worker		yee	ent worker			ent worker
1	2	3	4	5	. 6	7	2	3	4	5	6	7
	Divi	sion o							Division i			
Total count value	1	72	22		48			36	ı		15	
S.1 value						•				••		
	2	63	21		47	, ,		38	1		66 67	1
Percentage error Index of approximation	13.86	3.51	4.55		2.08	9.80		4.33	17.82	••	9.80	17.82
Coefficient of variation	4.68	0.83	5.53		3.97 0.96	2.96		1.07	6.62		2.96	6.62
S.or value		42	27		24	5		2	1		90	1
Percentage error		41.67	22.73		(0.00	25.00		94-44			93-33	
Index of approximation		10.54	12.47		13.04	22.75		30.49			37.29	37.29
Coefficient of variation		3.25			4.31	9.45		14.95	21.14		21.14	
		sion 2	•		4.3	, 43			Division			
4	DIVI									,		
Total count value	4	172	51		20	36	2	82	16		2	3
S. r value	5	171	55		22	35	2	74	13	••	1	
Percentage error	25.00	0.58	7.84		10.00	2.78		9.76	18.75		50.00	**
Index of approximation	9.80	2.29	3.71		5.43	4.49	13.86	3.28			17.82	
Coefficient of variation	2.96	0.50	0.89		1.41	1.12	4.68	0.77	1.84		6.62	
S.or value	4	141	47		17	45		65	10		2	
Percentage error		18.02	7.85		15.00	25.00	•••	20.73	37.50			
Index of approximation	24.50	6.52			14.81	10.21		8.89			30.49	
Coefficient of variation	10.57	1.77	3.08		5.12	3.14		2.61	6.68		14.95	
	Divi	sion 4							Division	5		
Total count value	3	52	37		4	4	2	39	27		4	4
S.1 value	3	52	41		3	4	1	44			5	4
Percentage error			10.81		25.00		50.00	12.82			25.00	
Index of approximation	11.92	3.80	4.20		11.92	10.69	17.82	4.08			9.80	
Coefficient of variation	3.82	0.92	1.03		3.82	3.31	6.62	1.00	1.14		2.96	3.31
S.o1 value	1	15	37		1	7	• •	16	15		7	+
Percentage error	66.67	71.15			75.00	75.00	• •	58.97	44.45		75.00	21 10
Index of approximation	37.29	15.50	11.07		37.29	20.31		15.13			20.31	10.57
Coefficient of variation			**					5.28	5.45		7.99	10.37
	Divi	sion 6							Division	7		
Total count value	20	93	157	1	2	18	1	90	37		2	1
	29	85		1	,	18	1	95	38		2	1
S.1 value	45.00	8.60	153		50.00			5.56				
Percentage error Index of approximation	4.85	3.09		17.82	11.92	5.89	17.82	2.95	4.33		13.86	17.82
Coefficient of variation	1.23	0.72	0.53	6.62	3.82	1.56	6.62	0.68	1.07		4.68	6.62
S.or value	21	29	109	1	5	17	3	49	17		2	1
Percentage error	5.00	68.81	30.57		150.00	5.56	200	45.56	54.05			
Index of approximation		12.15		37.29	22.75	14.81	26.91	9.94	14.81	• • •	30.49	37.29
Coefficient of variation	4.61	3.92	2.01	21.14	9.45	5.12	12.20	3.01	5.12		14.95	21.14
Cocinicioni or		sion 8							Division 9	,		
and Artist and Artist						1		162	91		36	17
Total count value	1	81	11		7		•		87		41	- 17
S.1 value	1	81	16		8	3	4	0 26	4.40		13.89	
Percentage error			45.45		14.29	50.00	10 60	9.26	3.06		4.04	6.03
Index of approximation	17.82	3.15	6.18	••	8.15	11.92	10.69	0.54	0.71		1,03	1.61
Coefficient of variation	6.62	0.73	1.66		2.34	3.82	3.31	126	73		24	15
S.or value		50	14		9	3	25.00	22.22	19.78		33-33	11.76,
Percentage error		38.27	27.27		28.57	26.91	26.91	6.82	8.49		13.04	15.50
Index of approximation		9.85	15.90	••	18.60	12.20	12,20	1.87	2.46		4.31	5.45
Coefficient of variation		2.98	5.68		7.04	17.77			1111			

					777							RVICES					
WEST BENGAL B Divisions	Ap	proxim pproxim	natel	y i per cer	nt sa	mple (	S.1) S.01)	Size 18:	2,981	Sam	pling fr	action 10.10 action 1.32	0				
HIMALAYAN WEST BENGAL DIVISION		7	Mate			-	Fema	les			M	ales			Γ	.l.	
Size 1,812,597	Emp	10. FI	mplo	- Independ-	- Em	plo- 1	Empl	o- Indep	end-	Emplo	- Fmp			r		ales	
3120 1,412,397	yer	y	ee	ent worker	ye	•	vee	ent wo	rker	ver	ve		id-	Emp		lo- Indep	
1		2 -	. 3	4		5	6		7	1			сег	yer	yee	ent wo	rker
	I	Division							,	2		3 4		5		5	7
Total count value	1		789	18								Division	1 1				
S.1 value						••	593		4			1					
Percentage error			677	18			583		3	٠		,					••
Index of approximation	on .		.19				1.69										• •
Coefficient of variation	n .	_	.68	15.61			3.88	28.6	3		32.3	8					••
S.01 value			.87	5.50			0.94	13.5			16.5						• •
Percentage error			333	13			135	2									• •
Index of approximation	on .		.79	27.78		. 7	7.22	400.	00								• •
Coefficient of variation	1			33.95			5.64	29.8	4			• ••					
			48	17.91			5.52	14.4						• •			
Total acres	Di	ivision	2					3/5		100				• •		•	
Total count value	- 1		9	21	¥.							Division	3				
S.1 value	5						1	18	3	1		8 9					
Percentage error			11	41			1	20	)	3	20	,					•
Index of approximatio				95.24				11.11	1	200.00	150						
Coemcient of variation	10.45			11.49		39	.40	15.02		8.63	15.0	23.33					
S.or value	2	5.5		3.64		23	-37	5.22		3.50	5.22			••			
Percentage error	3.15	65.6	15	22			2	18			19			••			
Index of approximation				4.76			100					1 (50)					
Coefficient of variation	45.70	16.6		28.97		54	.26	30.83			30.33						
	13.7-			13.76		45	.70	15.22			14.81	. ,,		• •			
Total assess	Div	ision 4									.4.01	26.37					
Total count value		,	2	••								Division	C				
S.1 value	6			33		1	• •	1		4	37	18	•				
Percentage error			7	62				1							5	7	1
Index of approximation	22.89	20		87.88							29	30			1		
or variation		11.9		9.79				39.40			21.62	66.67		,,	80.00		
o.or value	, , ,	3.8		2.96				23.37			13.09	12.92			39.40		
Percentage error	••		8	34				2			4.33	4.26			23.37		
Index of approximation		33.33		3.03				100			21	8 .					
Coefficient of variation		38.91		25.25				54.26			43.23	55.55					
		30.65		11.06				45.70			29.40	38.91					
Total count value	Divis	ion 6						.,,			14.09	30.65					
	5	30										Division 7					
S.1 value				103			1	10	0.	34	50						
Percentage error	5	. 29		104			2	10				17		٠.	1	1	
Index of approximation	24.32	3.32		0.97		10	0		104	.12	52	18			t		
Coefficient of variation S.or value	10.45	13.09		7.99		32.3	8	19.24	39.		4	5.88	-				
- vatue	6	4.33		2.28		16.5	3	7.38	23.		10.49	15.61			39.40		
Percentage error	20.00	. 46		140	• •		2	16			3.23	5.50			23.37		
Index of approximation	41.95	53.33		15.92		100	)	60.00			65	42				2	
Coefficient of variation	26.37			5.43		54.26	,	31.94			0.00	147				100	
		9.71		5.42		45.70	,	16.15			10.31	23.55				54.26	
Total count value	Divisio	on 8									7.99	9.95				45.70	
S.I value	2 .	75		6 .							1	Division 9					
Percentage	. 1	81	-		• •	5		1		2	120						
THE OF SHAPE	\$0.00	8.00				5		4				176			13	10	
Index of approximation Coefficient of variation	39.40	8.82						300	150	5	102	65	٠.		13	30	
S.or value	23.37	2.59	17	7.08		24.32	2		24.3		5.00	63.07			76.92	100	
Percentage		87	6			10.45		- /6	10.4	2	8.05	9.62			14.26	15.02	
AUCX OF:		16.00				11		5			2.30	2.89			4.87	5.22	
Coefficient of variation		18 33				120		400			170	109			17	21	
- variation		60				35.62					.67	8.07					
		0.80	21	. 63			4	3.96	54.26	14	26				0.77	110	
		6.89	21	.53 .		19.48	28		54.26 45.70		.36	6.16			1.37	29.40	

WEST BENGAL B Divisions			o per cent										
WEST BENGAL		Males			Females			Males				Females	
	Emplo-		Independ-	Emplo-		Independ-	Emplo-	Emplo-	Independ-			Emplo- 1	
Size 20,883,237	yer	yee o	ent worker	yer	yee e	ent worker	yer	yec e	ent worker	ye	г	yee e	nt worker
t	2	3	4	5	6	. 7	2	3	4 .		5	6	7
	Divi	sion o							Division	1			
Total count value	1	9	23		ι	4		39	1			16	1
S.1 value	2	9	28			5		42	1			6	1
Percentage error	100		8.70			25.00		7.69				62.50	
Index of approximation	14.30	8.05	5.73		18.35	10.13		4.31	18.35		••	9.43	18.35
Coefficient of variation	4.88	2.30	1.51		6.91	3.29		1.06	6.91		••	2.82	6.91
S.o1 value		7	29			5		2 97				92.76	1
Percentage error		22.72	26.09			23,62		94.87	38.48		::	93.75 38.48	38.48
Index of approximation		21.10	12.67			10.00		15.81				22.38	22.38
Coefficient of variation		8.45	4.15		.: :								11.7
	Divi	ision 2							Division	3			
Total count value	5	186	54		22	38	2	88	17			1	3
S.1 value	5	185	56		24	36	2	79	. 13		••	1.	
Percentage error		0.54	3.70		9.09	5.16		10.23			••	50.00	•
Index of approximation	10.13	2.29	3.82		5.42	4.59	14.30	3.30		-		18.35	
Coefficient of variation	3.09	0.50	0.92		1.41	1.15	4.88	0.77	1.92			2.91	
S.o1 value	4	157	50		13.64		50.00	22.45	F				
Percentage error	20.00	15.59			14.82		38.48	8.98				31.55	
Index of approximation	25.42	6.53	3.16		5.13		22.38	2.66		4.		15.81	
Coefficient of variation			3						Division				
	Div	ision 4							-0	,			1
Total count value	3	55	37		4	5		39				6	1
S. 1 value	3	53	39		3	5	1	45			::	50.00	33-33
Percentage error		3.64			25.00		18.35	15.38				9.43	11.03
Index of approximation	12.29	3.90			12.29	2.00	6.91					2.82	3.45
Coefficient of variation	3.99	0.95	1.10		3.99	7		15				8	5
S.o1 value	46 62	70.91	2.70		75.00	,		61.54				100	66.67
Percentage error	66.67 38.48	15.77			38.48			16.16				20.17	23.62
Index of approximation Coefficient of variation	22.38	5.57			22.38	-		5.77	5.59			7.91	10.00
Coemcient of variance		vision 6					•		Division	7			
					2	19	1	94	39	. 4		. 1	1
Total count value	21	99				18	1					2	1
S.1 value	31	90		1	50.00			5.3					
Percentage error	47.62	9.09		18.35			18.35					14.30	18.35
Index of approximation	4.88	-		6.91			6.91		1.09			4.88	6.91
Coefficient of variation	1.24			1			3	47					
S.or value	9.52				200.0	00 10.53	200		, ,			31.55	
Percentage error Index of approximation				38.48	22.22		27.85					15.81	
Coefficient of variation	4.66	4.30		22.38	9.13	5.42	12.91	3.20					
Cocincions		vision 8							Division	n 9	•		18
			12			, 1	4	16	6 93		• •	38	
Total count value	1					8 3	3	15	1 89	-			
5.1 value	1	8:				The State of Co.	271.00		4 4.30				
Percentage error	.0				9 4			2.5	_				- 1-
Index of approximation	18.35				2.4	•							
Coefficient of variation	6.91	41				8 3	3					16 84	22.11
S.or value		43.00				0 -						13.60	16.56
Percentage error Index of approximation												6	5.98
Indov di Allinitation			9 5.98		7.9		17.0		-	,			

ASSAM A State	App	roximately roximately	1 per cen	ent sample t sample	(S.01)	Size 873.9 Size 95.31	94 Samp	pling fracti	tion 99.8 ion 1.09			,
Size 8,761,483		Male	5		Fema	les		Male	es		Fema	les
	Emplo	- Emplo	- Independ	- Emplo-	Emplo	- Indepen	d- Emplo		- Independ-	Emplo		- Independ
	yer	yee	ent worker	yer	vee			ree	ent worker		vee	ent worke
1	2	3	4	5	6	7	2	3	4	5	6	7
	Di	vision o										,
Total count value	1		21	0.18					Division			
S.1 value				0.38	321	11		9	1		- 1	1
Percentage error	1	.,,,	18	2	313	-		4			1	1
Index of approximation	24.69		14.29	526.31	2.50			55.56			0.00	0.00
Coefficient of variation	10.70		8.65	19.54	2.65	-		15.28	24.69		24.69	24.69
S.or value	10.70		2.52	7.65	0.59			5-35	10.70		10.70	10.70
Percentage error		395	19		238	2. 0.						
Index of approximation	46.51	6.01	9.53	• • •	25.86	81.82	• • •					
Coefficient of variation	32.39		7.42		7.41	38.96			••	• •		
		vision 2	7.4-		2.0)	22.90				•••	•••	
Total count value									Division	3		
S.1 value	1	5	15	••	1	6		11	7		3	1
Percentage error	1	5	15		1	5		4	6			
Index of approximation					200	16.67		63.64			•	
Coefficient of variation		14.08	9.17		24.69	14.08		15.28				
S.or value	10.70	4.78	2.76	••	10.70	4.78		5-35	4.36			
Percentage error		11	23			8		6	8			
Index of approximation	46.51	120	53.33			33.33		45.46	14.28			
Coefficient of variation	32.39	23.34 9.76	18.05			25.81		28.26	25.81			
			6.75			11.44		13.22	11.44			
	Div	ision 4							Division 5			
Total count value	1	24	22		1	2	100	11				
S.1 value ·	1	7	21		1				6	••		1
Percentage error		70.84	4-55			2		15	8		1	٠
Index of approximation	24.69	12.43	8.13		24.69	10.54		36.36	33.33		0.00	
coenicient of variation	10.70	4.04	2.33		10.70	7.56		9.27	11.82	••	24.69	
S.or value	1	15	28			7.50		2.76	3.78	•••	10.70	
Percentage error		37.50	27.27			50.00		36.36	266.66		1	t
Index of approximation Coefficient of variation	46.51	20.94	16.83			46.51		20.94		••	0.00	0.00
variation	32.29	8.36	6.11			32.39		8.36	18.33		46.51	0.00
20.00	Divi	ision 6									32.39	32.39
Total count value	6	18	84		- 2				Division 7			
S.1 value	6		100		1	9	••	34	6		1	
Percentage error		20	84	••	1	10		34	6			••
Index of approximation	13.16	8.29	. 65			11.11					1	• •
cocucient of variation	4.36	2.39	4.63		24.69	10.85		6.71	13.16		24.69	••
S.OI Value	9	37	97		10.70	3.38		1.83	4.36		10.70	
Percentage error	50.00	105.55	15.47		100	20		38	8		1	••
Index of approximation	24.82	15.22	10.49		38.96	18.96		14.70	33-33			
Coefficient of variation	10.79	5.31	3.27		22.90	7.23	••	14.92	25.81		46.51	
	Divis	sion 8	200		,	73	••	5.05	11.44		32.39	
Total count value		S-77.0-7							Division 9			
S.1 value	••	49	8	••	4	1	1	92				
Percentage error	• •	51	4		4	1	1	82	44	••	14	8
rutex of approving		4.08	50.00					10.87	34	••	15	5
		5.69	15.28	••	15.28	24.69	24.69	4.68	6.10	••	7.14	37.50
		1.49	5.35		5-35	10.70	10.70	1.17	1.63		98.27	14.08
Percentage error		134.69	35.00		11	1	1	117	60	••	2.76	4.78
MUCK Of appropriate		9.91	28.26		75.00			27.17	36.36		23	5
Coefficient of variation		3.00	13.22		23.24	46.51	46.51	9.84	12.72		64.28	37.50
					9.76	32.39	32.39	2.98	4.17		18.05	29.92
A										••	6.75	14.48

ASSAM	Approx	cimately i	o per cer	nt sample	(5.1) 5	Size 107,789	Sampl	ing fract	ion 9.98			
B Divisions					r			M.1			rl	
ASSAM HILLS		Males		- 1	Female		C	Males		F 1.	Females	1 1
DIVISION	Emplo-		Independ-			- Independ-			Independ-		Emplo- I	
Size 1,079,952	yer	vee e	nt worker	ver	yee	ent worker	yer	yee	ent worker	yer	yee er	nt worker
1	2	3	4	5	6	, 1	2	3	4	\$	6	7
	Divis	ion o							Division	1		
Total count value	4	22	38	3	7	20		, 10	1		1	1
S.1 value	2	22	47	11	7	24		12	2		1	
Percentage error	50		23.68	266.67		20		20	100			
Index of approximation	37.68	17.55	13.31	22.31	25.89	17.02		21.66	37.68		45.14	
Coefficient of variation	21.54	6.49	4.43	9.18	11.51	6.21		8.79	21.54		30.46	•••
	Divis	ion 2							Division	3		
Total count value	1	5	13	٠	1	4	24	3	3			0.11
			7.		1			2	3			
S.1 value	1	3	9			4		33-33				
Percentage error		40	30.77		45.14	30.84		37.68				
Index of approximation	45.14	33.59	23.85			15.23		21.54	17.58			
Coefficient of variation	30.46	17.58	10.15		30.46	.33		34	-7.3			
	Divis	ion 4							Division	5		
Total count value		14	13		2	1		10	2		• 1	
S.1 value		14 -			1	1		8	1		1	
			7.69		50			20	ço			
Percentage error		20.56	20.56		45.14			23.03			45.14	
Index of approximation		8.13	8.13		30.46			10.76			30.46	
Coefficient of variation		0.13	0.13		30.40	34						
	Divis	sion 6							*Division	7		
Total count value	2	11	- 39	0.32	1	23	**	17	3			••
S.1 value	3	20	33		1	24		19	3			
Percentage error	50		15.38			4.35		11.76				
Index of approximation		18.16	15.19		45.14	17.02		18.49	33-59			
Coefficient of variation	17.58	6.80	5.29		30.46			6.98	17.58		••	•••
	Divi	sion 8							Division	9		
Total count value	1	163	3		9	1	1	110	17		39	10
Total count value							1	127	17		47	2
S.1 value	1	151	4					8 55			20.50	80
Percentage error		7.36	33-33		11.11		45.14	9 08			13.31	37.58
Index of approximation	45.14	8.48	30.84		23.03		30.46				4.43	21.54
Coefficient of variation	30.46	2.46	15.23		9.63	30.46	30.40	2.09	, ,,,,			

5.11

ASSAM B Divisions	Ap.	proxima	tely 10 per	Cent san	nple (S.	) Size 766	,209 Sa	mpling f	raction 9.97			
ASSAM PLAIN		Male	s		Femal	***		14.1				
DIVISION	Emplo-	Emple	o- Independ-	Fmnlo.				Male			Fema	
Size 7,681,531	yer	yee	ent worker		yee	- Independ ent worke	r yer	- Emplo	- Independ- ent worker	Emplo	- Employee	o- Independ- ent worker
1	2	3	4	5	6	7	2	3		5	6	7
	Div	ision o							Division 1			
Total count value	1	507	19		365				Division 1			
S. r value	1				303	10		9	ı		t	1
Percentage error		1.78			357	2		3	1		1	1
Index of approximation	25.77				2.19	80		66.67				
Coefficient of variation	11.42	2.24	•		2.64			17.76	25.77		25.77	25.77
	42	0.49	3.05		0.59	8.08		6.59	11.42		11.42	25.77 11.42
	Divi	sion 2							Division 3			
Total count value	1	5	15	7.7								
S.1 value	2					6	••	12	8		3	1
Percentage error	100	5	16		1	6		4	7			
Index of approximation	20.46	14.08	6.67					66.67	12.50		•	
Coefficient of variation	8.08	14.78	9.52		25.77	13.82		16.02	13.05			• •
or variation	0.00	5.11	2.85		11.42	4.66		5.71	4.32			••
	Divis	ion 4							D			•••
Total count value	1	25	23	1					Division 5			
S.1 value				•		2	0.30	11	7		1	
Percentage error	1	6	22			2	1	17	9			1
Index of approximation	25.77	76	4-35				233	54-54	28.57		1	
Coefficient of variation	25.77	13.82	8.41			20.46	25.77	9.30	11.87			
- Tanacion	11.42	4.66	2.43			8.08	11.42	2.77	3.81		25.77	
	Divisi	on 6						,,,	3.01		11.42	
Total count value			`						Division 7			
S.r value	6	19	90		1	7	0.30	37	,			
Percentage error	6	20	91		1	8			7		1	0.20
Index of approximation		5.26	11.10			14.29	1	36	7		1	1
Coefficient of variation	13.82	8.73	4-73		25.77		133.	2.70	• •			400
variation	4.66	2.55	1.19		11.42		25.77	6.91	13.05		25.77	25.77
	District				29	4.04	11.42	1.90	4.32		11.42	11.42
Total	Divisio	on 8						1	Division 9			100
Total count value		33	10						9			
S. t value					3	1	1	90	48			
Percentage error	••	37	. 4		3	1	1	76			11	7
Index of approximation		12.12	60					15.56	47		10	5
Coefficient of variation	••	6.83	16.02		17.76	25.77 2	15.77	5.10	2.08		9.09	28.57
		1.87	5.71		6.59		1.42	_	6.20		11.41	14.78
						1000	-	1.31	1.66		26.	4.70

MANIPUR A State

Approximately 10 per cent sample (S.1) Size 57,413 Sampling fraction 9.93

A State				c.								
Size 578,097		M.I.			Female			Males			Fe	males
	r1-	Male		Emplo		- Independ-	Emplo-		Independ-	Emplo-		Independ
	Emplo- yer		<ul> <li>Independent</li> <li>ent worker</li> </ul>			ent worker			ent worker			ent worker
1	2	3	4	5	6	7	1	3	4	5	6	7
	D:-:								Division 1			
	Divis	sion o							21.7.1.1.1			2020
Total count value	. 300		19			4				•••		0.10
S.1 value	•		16			5					• • •	1
Percentage error						25.00						900.00
Index of approximation			24.28			34.75						52.21
Coefficient of variation			10.43			18.66						41.73
	Divi	sion 2							Division	3		
Total count value			17			94			6			1
						100			5			1
S.1 value			(.						16.67			
Percentage error			22 55			.2 68			34.75			52.21
Index of approximation Coefficient of variation			0.22			415			18.66			41.73
	Div	ision 4							Division	S		
	Di	131011 4							1			0.40
Total count value			. 38					4			.,	
S.1 value			42			. 1		3				***
Percentage error								40.04				52.21
Index of approximation					**			24.09				41.73
Coefficient of variation			6.43			29.51		14.09	.,,			
	Div	ision 6				2			Division	7		
Total count value			71			37	2	12	1			
						. 34	2	10	1			
S.1 value								16.67				.,
Percentage error			0.			.0	44-44	28.23	52.21			
Index of approximation Coefficient of variation		4	. 16			***	29.51	13.19	41.73			
	Dis	rision 8							Division	9		
	Di	ision o							39		0.40	9
Total count value		5	1 10		2						1	8
S.1 value		4				3 1		(0.00			150.00	11.11
Percentage error		3.9			88.0		• • •	30 2			52.21	30.25
rndex of approximation		16.5			40.0			14 7			41.73	
Coefficient of variation		5.9	5 12.58		24.0	9 41.73		14 /	,,			

TRIPURA	Appr	roximately	10 per cer	nt sample	e (S.1) S	Size 54.714	Sampl	ing fracti	on 10.17			
A State		Male			Female			Male			Fema	lan
Size 537,830	Emplo	- Emplo	- Independ-	Emplo-		- Independ-	Emplo		- Independ-	Fmnle		o- Independ-
	yer	yce	ent worker		yee	ent worker	yer	yee	ent worker		yee	ent worker
1	. 2	3	4	5	6	7	2	3	4	5	6	7
	Di	vision o							Division 2			
Total count value		68	. 23		40				Division 1			
S.1 value		77			49			••		••		••
Percentage error		13.24	19	**	48		•••	• • •				
Index of approximation		14.23	17.39		2.04	**				• •		
Coefficient of variation		4.85	23.31		16.91							
,		4.05	9.80		6.16	••	••					
	Div	rision 2							Division 3			
Total count value	1	2	23		0.20	1	0.10	1				1.2
S. r value		9	8						4	•••		0.40
Percentage error		350.00	65.22		100.00	8		1	3	••		
Index of approximation	52.75	29.61	30.69		400.00	700		50.00	25.00	••		
Coefficient of variation	42.75	14.24	15.11		52.75	30.69		52.75	40.55			
			-3	.,	42.75	15.11		42.75	24.68			
2021	Divi	ision 4							Division 5			
Total count value		- 1	14	2.5								
S.1 value						0.30		••	••	••		0.10
Percentage error	***	200	15			1						1
Index of approximation			7.14		• •	233.33						900
Coefficient of variation		40.55	25.19			52.75						52.75
4		4.00	11.03	• •		42.75	••					42.75
216	Divi	sion 6							Division 7			
Total count value									Division j			
S.1 value		9	94			5		8.00	6			
Percentage error	**	12	96			10		10	5			
Index of approximation		33-33	2.13			100		25.00	16.67			••
Coefficient of variation		27.06	13.11			28.66		28.66	35.25			
or variation		12.33	4-34			13.51		13.51	19.11		•••	
	Divisi	ion 8									••	
Total count value									Division 9			
S.1 value	4	38	10 (	0.10	4	1	2	154				
Percentage	1	55	14				-	154	42 0	.02	18	2
Percentage error	75.00	44.74	40		4		••	145	34		19	1
Index of approximation	52.75	16.10	25.76				••		19.05		5.56	50
Coefficient of variation	42.75.	5.75	11.42		7-53			11.20	19.11		23.31	52.75
		,,,		2	1.37			3.52	7.32		9.80	42.75

SIKKIM	Appro	ximately	to per cer	it sample	(3.1) 3	ize 13,680	Sampin	ig Tractio	n 9.93			
A State		Males			Female			Males			Females	
Size 137,694	Emplo- yer	Emplo- yer	Independ- ent worker			Independ- ent worker			Independ- ent worker			Independ- nt worker
1	2	3	4	5	6	7	2	3	4	5	6	7
	Divi	sion o							Division	t		
Total count value		13	1									
S.1 value		3	2									
Percentage error		76.92	100									••
Index of approximation		56.00	60.50									••
Coefficient of variation		49.36	60.45					• 6			••	••
	Divi	ision 2							Division	3		
Total count value			7					: 1	1			
S.1 value			7					4	1			••
Percentage error								300				••
Index of approximation			46.45					52.75				
Coefficient of variation			32.30					42.74	85.49			
	Divi	ision 4							Division	5		
Total count value		3	6	٠				11	1			••
S. r value		4	6					2				••
Percentage error		33-33						81.81				
Index of approximation		52.75							_			
Coefficient of variation		42.74						60.45	28.49			
	Div	ision 6				,			Division	1		
Total count value		4	41			2	,	. 2	124		••	8
		8				2		2	123			7
S.1 value		100							0.81			12.50
Percentage error		44.97	Y-V-			60 00		60.50				46.45
Index of approximation Coefficient of variation		30.22						60:45	7.66	•••		32.30
	Div	ision 8							Division	9		
Total count value		45	. 8		. 2			119	48		25	7
Total count value					7			67	68		21	9
S.1 value		29			250			43.70			16	28.57
Percentage error		33.56			46.45			24.26			34.74	43.67
Index of approximation Coefficient of variation		31.60			32.30			10.41			18.64	28.49

•												
MADRAS A State	Appr	oximately oximately	to per cer	ent sam nt samp	ple (S.1) le (S.01)	Size 5,70 Size 566,	4,138 Sar	Sampling fra	raction 10.0	00		
Size 57,002,653		Male			Fema		100	7. 5.7				
5,200 37,400,1033	Emplo	- Emplo	- Independ		o- Empl	o- Indeper		Mal lo- Empl	es o- Independ	l- Emple	Fema - Empl	o- Independ-
	yer	yee	ent worke	r yer	yec	ent work	cer yer	yee	ent worke	r ver	vee	ent worker
1	2	3	4	5	6	7	2	3	4	5	6	7
	Div	rision o							Division	1		
Total count value	2	18	33		6	5		, ,				
S.1 value	3	19			. 6			3	4			
Percentage error	50.00	5.56				,			25.00		,	1
Index of approximation		3 95		.,				/			12.76	
Coefficient of variation	2 42	0.95	0 73		1.71	1.87					4.19	
S.o1 value	4	2 3	31		3	5	1	1 3	1			,
Percentage error Index of approximation	100.00	11.11	6.05					25.00				
Coefficient of variation	6.64	9.82	8:1		19.74		28.46		22.66			28.36
***************************************			2.38		7.76	5.94	13.29	7.76	9-39			13.29
	Div	ision 2							Division	3		
Total count value	9	48	89	1	9	14	2	12	13			1
S.1 value	10	48	89	1	8	14	1	12	14			
Percentage error	11.11				11.11		50.00		7.69			
Index of approximation Coefficient of variation		2.67	2.05	12.76		4.49	12.76		4.49		12.76	12.76
S.or value	1.32	0.60	0.44	4.19	1.48	1,12	4.19	1.21	1.12		4.19	4.19
Percentage error	13	39	73		8	91	2	7	14		1	1
Index of approximation	11.58	7.55	17.98 5.86	••	11,11	35.71		, ,	7.69			
Coefficient of variation	3.68	2,12	1.54		13.89	10.01	22.66	, ,,	11.26		28.36	28.36
					4.70	3.04	9.39	5.02	3 55		13.29	13.29
Total count value		sion 4							Division 9			
S.1 value	4	18	41	••	2	5	3	23	19		2	
Percentage error	4	16	4+		2	6	. 1	20	18		,	
Index of approximation	7.46	11.11	7.32			20.00	66.67	13.04	5.20		66.67	+
Coefficient of variation	2.09	4.23	0.63	• •	9.80	6.34	12.75		4 04		6.82	7.45
S.o1 value					2.96	1.71	4.19	0.94	0.99		1.87	2.09
Percentage error		27.78	2.44		1	6	1	17	18		1	5
Index of approximation	17.85	9.30	7-33		28.36	20.00	66.67	26.04	(.26			25.00
Coefficient of variation	6.64	2.78	2.05		13.29	5.42	28.36 13.29	10.45	10.23		19.74	16.49
	Divis	ion 6			. ,		. 39	3.22	3.13	**	7.76	5.94
Total count value	20	35	87						Division 7			
S.1 value	19			2	3	18	2	31	11		2	1
Percentage error		35	4.60	2	,	19	1	31	11		2	
Index of approximation	3.95	3.05	2.03	9.80	8.36	5.56	50.00					
coefficient of variation	0.96	0.71	0.44	2.96	2.42	3.95	4.19	3.22	4.96		9.80	12.76
S.or value	16	24	87	1	1	10		0.73	1.26	• •	2.96	4.19
Percentage error Index of approximation	20.00	31.34		50.00	66.67	11.11	50.00	30	10		2	1
Coefficient of variation	10.70	9.14		28.36	28.36	9.82	28.36	8.38	12.79		::	
- vaciation	3.32	2.61	1.42	13.29	13.29	2.97	13.29	2.42	4.20		22.66	28.36
Total	Divisi	on 8									9.39	13.29
Total count value S.1 value	1	70	7		9	2	8		Division 9			
Percentage error	1	73	8		10			95	73	1	31	21
radex of approximation		4.29	14.29		11.11	50.00	12.50	97	80	t	32	23
Coefficient of variation	12.76	2.23	5.65	.,	5.15	8.36	5.96	1.97	9.59	.::	3.23	9.52
o. I value	4.19	0.51	1.48		1.32	2.42	1.58	0.42		2.76	3.17	3.65
Percentage eman	,1	72	11		18	t	6	143	81	1.49	0.74	0.87
uldex of anness.	28.36	2.86	57.14	•• 1	100.00	\$0.00	25.00	50.53	10.96	1	28	31
	13.29	5.90 1. <b>5</b> 6	12.34	•••		28.36	15.44	4 44		3.36	9.68 8.61	\$1.38
	,	•	4.03	"	3.13	13.29	5.42	1.10		.29	2.51	8.27 2.38

	Independent worker  7  I  29.41
Emplo   Emplo   Emplo   Emplo     Emplo	Independent worker  7  I
Size ∫.040,441   yer   yec   ent worker   yer   yec   ent worker   yer   yec   ent worker   yer   yec   ye	rent worker
Division	7 
Total count value	
Total count value    1   3   13       2     5   1	
S.1 value	
Percentage error	
Percentage error	
Coefficient of variation	
Not value	  
Percentage error	:: :: :: ::
Index of approximation   S4.21   41.82   21.82       46.29       54.21	:: :: :
Division   2	 1 1
Total count value  10 22 82 1 4 12 1 4 10	1 1
Total count value	
S.1 value	
Percentage error Index of approximation Index	
Percentage error Index of approximation I3.38 I0.70 Index of approximation I3.38 I0.70 Index of approximation I3.38 I0.70 I0.5.54 I0.56 I0.57 I0	
Index of approximation   13.38   10.70   5.54   29.41   18.60   11.19   29.41   23.56   13.89	29.41
Coefficient of variation   4.25   3.32   1.45   14.09   7.04   3.52   14.09   9.96   4.69	, ,
Percentage error	14.09
Percentage error	
Index of approximation   22.42   24.23   13.25     33.09   21.04   41.82   54.21   29.71	
Division 4   Division 5   Division 5	
Total count value	
S.1 value   2	
S.1 value   2	20
Percentage error	18
Index of approximation 23.56 18.60 8.08 29.41 16.10 18.60 7.22 6.89 12.09  Coefficient of variation 9.96 7.04 2.31 14.09 5.75 7.04 2.01 1.89 3.91  S.01 value 2 4 23	10.00
Coefficient of variation         9.96         7.04         2.31         14.09         5.75         7.04         2.01         1.89         3.91           S.01 value         2         4         23         1         6         2         9         9           Percentage error         50.00         33.33         32.35            95.74         85.71          35.71           Index of approximation         46.29         38.75         22.74          54.21         34.56          46.29         30.69          30.69          30.69          30.69          15.11          15.11          15.11          15.11          15.11          15.11 <t< td=""><td>10.70</td></t<>	10.70
S.o1 value       2       4       23       1       6        2       9        9         Percentage error       50.00       33.33       32.35           95.74       85.71        35.71         Index of approximation       46.29       38.75       22.74        54.21       34.56        46.29       30.69        30.69         Coefficient of variation       32.07       22.67       9.45        45.35       18.51        32.07       15.11        15.11        15.11           32.07       15.11	3.32
Percentage error 50.00 33.33 32.35	17
Index of approximation 46.29 38.75 22.74 54.21 34.56 46.29 30.69 30.69 Coefficient of variation 32.07 22.67 9.45 45.35 18.51 32.07 15.11 15.11    Division 6	15.00
Coefficient of variation 32.07 22.67 9.45	25.13
Iotal count value       18       17       85       2       2       17       1       22       10        1         S 1 value       15       18       85       2       2       17       1       25       9        1         Percentage error       16.67       5.88            13.64       10.00           Index of approximation       11.47       10.70       5.77       23.56       23.56       10.93       29.41       9.42       13.89        29.41         Coefficient of variation       3.61       3.32       1.52       9.96       9.96       3.41       14.09       2.81       4.69        14.09	10.99
S 1 value       15       18       85       2       2       17       1       25       9        1         Percentage error       16.67       5.88            13.64       10.00           Index of approximation       11.47       10.70       5.77       23.56       23.56       10.93       29.41       9.42       13.89        29.41         Coefficient of variation       3.61       3.32       1.52       9.96       9.96       3.41       14.09       2.81       4.69        14.09	
Percentage error 16.67 5.88 13.64 10.00 13.64 10.00 Index of approximation 11.47 10.70 5.77 23.56 23.56 10.93 29.41 9.42 13.89 29.41 Coefficient of variation 3.61 3.32 1.52 9.96 9.96 3.41 14.09 2.81 4.69 14.09	
Percentage error 16.67 5.88 13.64 10.00 13.64 10.00	
Index of approximation 11.47 10.70 5.77 23.56 23.56 10.93 29.41 9.42 13.89 29.41 Coefficient of variation 3.61 3.32 1.52 9.96 9.96 3.41 14.09 2.81 4.69 14.09	
Coefficient of variation 3.61 3.32 1.52 9.96 9.96 3.41 14.09 2.81 4.69 14.09	••
	••
S. 01 value 4 4 48 1 2 18 10 2	
!'crcentage error 77.78 76.47 43.53 50.00 5.88 54.55 80.00	
Index of approximation 38.75 38.75 17.64 54.21 46.29 24.67 29.71 46.29	••
Coefficient of variation 22.67 22.67 6.53 45.35 32.07 10.68 14.34 32.07	
Division 8 Division 9	
otal count value 2 69 10 6 2 7 54 88 2 29	33
- 60 82 2 27	42
1 value 1	27.27
Index of approximation 22.56 6.20 12.00 12.80 23.56 15.23 6.33 5.86 23.56 9.14	7.68
Coefficient of variation 9.96 1.69 3.91 4.69 9.96 5.32 1.60 1.55 9.96 2.71	2.17
8 2 5 132 114 34	61
Percentage error 19.13 260.00 33 33 48.57 144.44 29.55 17.24	84.85 16.18
Index of approximation 46.20 12.70 10.51 31.81 46.29 36.45 12.15 12.84 19.91	
Coefficient of variation 32.07 4.61 7.55 16.03 32.07 20.28 3.92 4.22 7.97	5.79

MADRAS B Divisions	App	proximatel proximate	y 10 per ce	nt samp	ole (S.1) ole (S.01)	Size 682, ) Size 89,	497 S	ampling fr ampling fr	action 10.01			
WEST MADRAS		Male	s		Fema	les		Ma	les		Fema	les
DIVISION Size 6,818,080	Emplo	o- Emplo	- Independ- ent worker		- Emplo	ent work		plo- Emp	lo- Independ-		o- Empl	o- Independ-
						CIIL WOLL	ie ie	r yes	ent worker	yer	vec	ent worker
•	2	3	4	5	6	7		2	3 4	5	6	7
		Divisio	0 0						Division			
Total count value	4	74	58	1	28	9			7 3			
S. 1 value	4			1		,				• •		
Percentage error					3.57				7 2			
Index of approximation				26.74	8.12				. 33-33			
Coefficient of variation	6.05			12.10	2.33	. , ,						
S. or value	2		52		37							12.10
Percentage error	50.00				85.71				7 1			1
Index of approximation	_		-		32.63				. 33-33			
Coefficient of variation	23.70		4.64		16.75			12.6		•••		
			100		,,	.,			.,			33.51
Total count value	30	Division							Division 3			
	4	60	56	•••	18	21		1 1	1 12		1	1
S. 1 value	4	63	54		20	1		1 1	11		,	
Percentage error		5.00	3.57		11.11	9.52		. 25.00			1	
Index of approximation Coefficient of variation	16.65		6.12		9.32	9. 12	26.7				26.74	26.74
	6.05	1.52	1.64		2.70	2.77	12.1	0 3.11	3-49		12.10	12.10
S. or value	, ,	46	61		17	34		1 12				
Percentage error	75.00	23.33	8.93		5.56	61.90					100.00	••
Index of approximation Coefficient of variation	47.27	14-41	12.96		20.54	16.08	47.2				39.69	
Cochecient of Variation	33.51	4-93	4.28		8.12	5.74	33.5				23.70	
		Division	4								.,,,	
Total count value	2	56	42					*	Division 5			
S. 1 value	5	56			S	10	1	33	8		4	1
Percentage error	150.00	,,	42		6	10	1	30	8		6	
Index of approximation	15.42	6.05	6.80		20.00	:					50.00	
Coefficient of variation	5.41	1.61	1.86		14.42	11.92	26.74		12.96		14.42	26.74
S. or value		92			4.94	3.83	12.10	2.21	4.28		4.94	12.10
Percentage error	50.00	64.29	16.67		*	"		37	11		3	1
Index of approximation	47.27	11.08	14.06		32.63	10.00	••	12.12	37.50		25	
Coefficient of variation	33.51	3.48	4.78		16.75	13.77		15.60	23.77		35-49	47.27
		Division (			,	10.10		5.50	10.10		19.35	33.51
Total count value									Division 7			325.57
S. value	17	38	127		2	15	1	49	n			
Percentage error	13	39	127		3	14	1				2	••
Index of approximation	23.35	2.63			50.00	6.67		4.08	10	••	2	
Coefficient of variation	10.79	7.01	4.32		18.49	10.48	26.74	6.29	9.09	••	. ::	
S. or value	3-35	1.93	1.07	••	6.99	3.23	12.10	1.69	3.83		21.28	••
Percentage error	16	42	143		1	13		72			8.56	••
Index of approximation	20.96	10.53	12.60		50.00	13.33		46.94	9.09	• •	3	
Coefficient of variation	8.37	5.16	9-34	••	47.27	22.49		12.18	23.10	••	\$0.00	
			2.78	••	33.51	9.29		3 94	9.67		35-49	••
Total count value		Division 8						. 513		••	19.35	••
5. I value		65	8		10	1	5	220	Division 9			
Percentage error		64	11	••	16	1	,	231	57		99 *	. 8
Index of approximation	26.74	5.74	37.50	••	60.00			5.00	12.28	• •	98	14
coencient of variation	12.10	1.51	11.50 2.6c	••	9.96	26.74	15.42	3.35	5.74	••	1.01	75.00
S. or value		7.7	3.65		3.02	12.10	5.41	0.79	1.51		4.82	10.48
Percentage error		10.77	12 00	••	39	2		423		**	1.22	3.23
Index of anomy impeior		12.18	12.50 27.52		190.00		80.00	92.27	125	••	54	64
Coefficient of variation		3.94	12.66		15.30	39.69	47.27	6.00	9.84			700.00
			Y2 V 3	••	5.36		33.51	1.59	2.28		13.56	12.73
										••	4.55	4.18

MADRAS B Divisions						ize 1,445,2 ize 143,269						
NORTH MADRAS		Males			Female	s		Males			Females	
DIVISION Size 14,431,369	Emplo- ver	Emplo- vee	Independ- ent worker		Emplo- yee	Independent ent worker			Independ- ent worker			Independ- nt worker-
1	2	3.	4	5	6	7	1	3.	4	5	6	7
			,	,					Division			
22300	Divi	ision o										
Total count value	2	4	44			6	••	4	5		3	,
S. 1 value	3	5	43			4		4	40.00		66.67	1
Percentage error	50.00	25.00	2.27		• • •	33-33 12.69		12.69	14.12		20.87	20.87
Index of approximation Coefficient of variation	4.80	3.72	4.97			4.16		4.16	4.80		8.32	8.32
S. or value	6	7	42			6		2				1
Percentage error	200.00	75.00	4.54					500				
Index of approximation	24.81	23.59				2481		34.78				41.90
Coefficient of variation	10.78	9.98				10.78		18.78				26.42
	Divi	ision 2							Division	3		
Total count value	7	24	100	1	5	10	1	8	12			
S. value	6	19	88	1	4	10	1	7	12			
Percentage error	14.29	20.83			20.00		0-	12.50	8 22			
Index of approximation	10.88	6.93		20.87	12.69		8.32	3.14	8.32 2.40			
Coefficient of variation	3.39	1.91		8.32			.,,-	34	16			
S. 01 value	5	25		1	20.00			50.00				
Percentage error	28.57 26.34	4.17		41.90	28.25		41.90	28.25		٠		
Index of approximation Coefficient of variation	11.81	5.28		26.42	13.21		26.42	13.21				
Cochicient of variation			,						Division			
Section 1999	Div	rision 4						12			1	1
Total count value	4	. 10			1						1	1
S. 1 value	3	6			1	10.00		41.67				
Percentage error	25.00	10.88			20.87			10.26			20.87	20.87
Index of approximation Coefficient of variation	4.80	3.39	- 0		8.32			3.14			8.32	8.32
	6				1			16	13		1	
S. or value	50.00	30.00				10.00		33-33				
Percentage error Index of approximation	24.81	23.59			41.90			19.79			41.90	
Coefficient of variation	10.78	9.98			26.42	13.21	**	6.60	7.32		26.42	**
	Div	ision 6							Division	7		
Total count value	12	16	87	1	1	17	1	24	13		1	
Total count value				1	1		1	23	14		1	
S. 1 value	8.33	12.50				11.22		4.17				
Percentage error Index of approximation	8.06	7.82		20.87	20.87	6.93	20.87	6.41			20.87	***
Coefficient of variation	2.31	2.22		8.32	1.91	8.32	8.32	1.73	2.22		8.32	
S. or value	18	21	108	1	1	19	2	23				
Percentage error	50.00	31.25					100.00	4.17				
Index of approximation	17.04	16.12		41.90	41.90		34.78 18.68	5.50				
Coefficient of variation	6.22	5.76	2.53	26.42	26.42	0.00	10.00	3.3.				
	Div	ision 8							Division		10	16
Total count value	1	67	6	, .	6	1	5	83		1		22
S. 1 value	1	70	8		7	1	5	83		1	10.00	37.50
Percentage error		4:48			16.67			. 78		20.87	6.53	6.53
Index of approximation	20.87	4.06	9.74		10.26		3.72	3.78	0.98	8.32	1.77	1.77
Coefficient of variation	8.32	0.99			3.14		6	. 140		_1	24	21
S. or value		80		•••	16 67		20.00	68.68			20 00	31.25
Percentage error		19.40	1	•••	16.67		24.81	7.81		41.90	15.36	16 12
Index of approximation Coefficient of variation	41.90 26.42	9.75			9.98		10.78	2.22		26.42	5 39	5.76

MADRAS B Divisions	App App	roximately roximately	y 10 per cer	nt samp	ple (S.1)	Size 3,0	72,816	Samp	pling f	raction 10	10.				
SOUTH MADRAS	11	Male			Fem		,,,,,	Jamp	Mal				Fema	las	
DIVISION	Emplo		- Independ	Emplo		o- Indepe	nd- Er	mplo-		o- Indepen	d- F	mplo		es - Independ-	
Size 30,712,857	yer	yee	ent worke		yee		orker		yee	ent work		ver	yee	ent worke	
1	2	3	4	5	6	, ,		2	3	4		5	6	7	
	Di	ivision o								Division					
Total count value	2	15	26	0.20									•		
S. 1 value	2						5		3				1	1	
Percentage error				0.30	25.00		+		2	,		••		1	
Index of approximation	12.40			,	8.7				33-33				16.01		
Coefficient of variation	4.03	1.42	1,12		2.5				4.03				5.70		
S. or value	5	23	19	0.20	4	. ,			4					1	
Percentage error	150.00		26.92						33-33						
Index of approximation Coefficient of variation			12.99		22.60	,,,			22.60	24.83				34.81	
Total of Variation	8.37	3.90	4.29		9.36	8.37		••	9.36	10.80		••		18.72	
200	Div	rision 2								Division	3				
Total count value	11	62	91	1	10	14		2	16	14	•		1		
S. 1 value	14	. 62	98	2	8			2	16	7.8					
Percentage error	27.27		7.69	100.00	20.00					7.14			1	1	
Index of approximation Coefficient of variation		3.11	2.56	12.40	7.24	5.78	12.	40	5.49	5.62			16.01	16.01	
	1.52	0.72	0.57	4.03	2.01	1.52	4.	.03	1.42	1.47			5.70	5.70	
S. 01 value Percentage error	18	48	66	••	8	18		2	8	15			1	,	
Index of approximation	63.64	22.58	27.47	••	20.00	28.57			50.00	7.14				100.00	
Coefficient of variation	13.25	2.69	8.03 2.30		17.08	13.25	28.		17.80	14.18			34.81	28.28	
	1.3		30	••	0,01	4.41	13.	23	6.61	4.83		••	18.72	13.23	
Total count value	Divi	ision 4								Division !	5				
S. 1 value	4	14	38	••	t	5		3	22	19			2		
Percentage error	4	14	41		1	5		1	20	19			4	•	
Index of approximation		0	7.89	• •			66.6		9.09				100.00	25.00	
Coefficient of variation	9.52 2.85	5.78	0.89		16.01	8.72	16.0		4.98	5.10			9.52	10.63	
S. o1 value					5.70	2.55	5.7	10	1.27	1.31			2.85	3.29	
Percentage error		14	38		1	20.00		1	14	24			4	6	
Index of approximation	22.60	14.54	9.98		34.81	19.71	66.6 34.8		15.36	26.32			100.00	50.00	
Coefficient of variation	9.36	5.00	3.03		18.72	7.64	18.7	2	4.54 5.00	3.82			22.60	19.71	
4	Divis	ion 6											9.36	7.64	
Total count value	24	47	78	2						Division 7					
S. 1 value	15	47	85		4	20		2	31	11			3	2	
Percentage error	4.17		8.97	2	25.00	21		1	32	10		,	2	2	
Index of approximation Coefficient of variation	4.55	3.50		2.40	8.72	4.90	16.01		4.11	6.62			33-33		
S. or value	1.14	0.83		4.03	2.55	1.24	5.70		1.00	1.80				12.40	
Percentage error	17	26	66	2	2	23			24			•	4.03	4.03	
Index of approximation	29.17	44.68	15.38		50.00	15.00	50.00			7 36.36			2	1 .	
Coefficient of variation	13.54	3.67			28.28	12.08	34.81	11	-	18.66			-	50.00 ° 34.81	
			2.30 1	3.23	13.23	3.90	18.72	3	.82	7.07				18.72	
Total count value		ision 8							D	ivision 9					
S. t value	1	73	6		10	4	10		79		٠.				
Percentage error	1	78	, 1		11	4	9		79	75 87	'		22	24	
index of approximation	16.01	6.85 2.82	16.67		10.00		10.00			16.00	1		23	23	
or variation	5.70	0.64	7.64		6.37	9.52	6.91	. 2.	.81		6.01		4.55	4.17	
S. or value	t	64	9		1.72	2.85	1.90	0.	.64		5.70	-	4.71 1.19	4.71 1.19	
Percentage error Index of approximation		12.33	0.00		19	1	7		28	74	ı		20	1.75	
Coefficient of variation	34.81	8.13 1	7.07			75.00 34.81	18.66	16.		1.33		,		21	
- metation	18.72	2.33	6.24		4.29	18.72	7.07		4-		1.81	1:		2,52	
					11.6	0.5	1.01	4.	45	2.17 18	3.72		0	4.08	

Emplo   Independ   Independ   Emplo   Independ	Females Emplo- I yee en 6  1 1 24.39 10.49 2 1 50.00 24.39	Independ- nt worker 7
Size 9,074,709	Emplo- I yee en 6  1 1 24.39 10.49 2 1 50.00	7
Emplo   Independ   Ind	Emplo- I yee en 6  1 1 24.39 10.49 2 1 50.00	7
Emplo-   Independ-   Implo-   Independ-   Independ- Independ- Independ- Independ   Independ    Independ- Independ    Independ- Independ    Independ- Independ    Independ- Independ    Inde	yee en 6  1 1 24.39 10.49 2 1 50.00	7
Division   Division	6 1 1  24.39 10.49  	
Division   Conficient of variation   Coefficient of variation   Coefficie	1  24.39 10.49  	
Division   Continuity   Conti	24.39 10.49 	
Total count value  1 17 8 5 2 24 1  S.1 value  1 17 9 5 1 14 1  Percentage error  Index of approximation  124.39 8.70 11.10 13.88 24.39 7.59 24.39  Coefficient of variation  10.49 2.54 3.49 4.69 10.49 2.14 10.49  Percentage error  10.649 2.54 3.49 4.69 10.49 2.14 10.49  Percentage error  10.649 2.54 3.49 4.69 10.49 10.49 1.69 10.69  Percentage error  10.650 1.47.06 54.00 50.00 91.67 100  Index of approximation  15.88 4.24 9.73 5.73 27.53 19.45 19.45 19.45  Division 2  Total count value  3 55 44 1 6 6 6 1 33 14  Percentage error  10.62 of approximation  16.73 5.40 5.85 24.39 12.88 13.88 24.39 6.45 9.67  Coefficient of variation	24.39 10.49 	
Total count value	24.39 10.49 	
S.1 value	24.39 10.49 	::
Percentage error Index of approximation 24.39 8.70 11.10 13.88 24.39 . 7.59 24.39	24.39	::
Index of approximation   24.39   8.70   11.10   13.88   24.39     7.59     44.69   10.49     11.10     12.2     10.49     12.2     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.49     10.40     10.40     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45     10.45   .	10.49	::
Coefficient of variation   10.49   2.54   3.49   4.69   10.49   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75	2 1 50.00	::
So i value   3   41   8   61   62   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	2 1 50.00	
Percentage error   20.0.0   147.06   147.06   15.88   4.24   9.73   16.06   44.91     35.60   35.60	2 1 50.00	
Division 2   Division 3   Division 4   Division 6   Division 7   Division 7   Division 7   Division 7   Division 7   Division 6   Division 6   Division 7   Div	2 1 50.00	
Division 2   Division 3   Division 4   Division 4   Division 4   Division 4   Division 4   Division 4   Division 6   Division 7   Div	50.00	
Total count value 3 55 44 1 6 6 1 33 14  S.1 value 3 56 46 1 6 5 1 36 13  Percentage error 1.82 4.54 16.67 9.09 7.14  Note 1.82 4.54 16.67 9.09 7.14  Percentage error 1.82 4.54 16.67 9.09 7.14  Coefficient of variation 6.06 1.40 1.54 10.49 4.28 4.69 10.49 1.75 2.91  Note 1.4 30 2 5 2 5 11  Note 1.4 30 2 5 2 5 2 5 11  Note 1.4 30 2 5 2 5 2 5 11  Note 1.4 30 2 5 2 5 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2 5 2  Note 1.4 30 2 5 2 5 2  Note 1.4 3	50.00	
S.1 value 3 56 46 1 6 5 1 36 13  Percentage error 1.182 4.54 16.67 9.09 7.14  Index of approximation 6.06 1.40 1.54 10.49 4.28 4.69 10.49 1.75 2.91  Coefficient of variation 32.60 19.20 14.59 35.60 27.03 35.60 27.03 20.82  Index of approximation 19.45 7.35 5.02 19.45 12.30 19.45 12.30 8.29  Division 4  Total count value 2 18 33 1 2 2 36 23  Percentage error 1 2 18 33 1 3 2 39 22  S.1 value 2 18 33 1 3 2 39 22  Percentage error 1 2 18 33 1 3 2 39 22  Index of approximation 19.30 8.51 6.68 24.39 16.73 19.30 6.25 7.86  Coefficient of variation 7.42 2.47 1.82 10.49 6.06 7.42 1.68 2.23  Percentage error 1 32.60 24.23 15.59 31.62 35.60 15.16 19.20  Division 6  Total count value 8 29 81 2 13 1 24 6  Division 7  Total count value 8 29 81 2 13 1 24 6  Division 7  Division 7	50.00	
S.   value   3   56   46   1   6   5   1   36   13   13   13   14   15   14   15   15   15   15   15	50.00	
Percentage error Index of approximation 16.73 5.40 5.85 24.39 12.98 13.88 24.39 6.45 9.67  Coefficient of variation 6.06 1.40 1.54 10.49 4.28 4.69 10.49 1.75 2.91  S.01 value 2 14 30 2 5 1 5 11  Percentage error 33.33 74.55 31.82 66.67 16.67 100.00 84.85 21.43  Index of approximation 35.60 19.20 14.59 35.60 27.03 35.60 27.03 20.82  Division 4  Total count value 2 18 33 1 2 2 36 23  S.1 value 2 18 33 1 3 2 39 22  S.2 value 2 18 33 1 3 2 39 22  Percentage error 1 2 18 33 1 3 2 39 22  S.1 value 2 18 33 1 3 2 39 22  Coefficient of variation 19.30 8.51 6.68 24.39 16.73 19.30 6.25 7.86  Coefficient of variation 7.42 2.47 1.82 10.49 6.06 7.42 1.68 2.23  Coefficient of variation 35.60 24.23 15.59 31.62 35.60 15.16 19.20  Division 6  Total count value 8 29 81 2 13 1 24 6  Division 7  Total count value 8 29 81 2 13 1 24 6  Division 7  Total count value 8 29 81 2 13 1 24 6  Division 7		
Index of approximation   16.73   5.40   5.85   24.39   12.98   13.88   24.39   6.45   9.67	24.39	
Coefficient of variation 5.01 value 2 14 30 2 5 2 5 11  Percentage error 33.33 74.55 31.82 66.67 16.67 100.00 84.85 21.43  Index of approximation 25.60 19.20 14.59 35.60 27.03 35.60 27.03 20.82  Division 4  Total count value 2 18 33 1 2 2 36 23  Percentage error 1 3 2 39 22  S.1 value 2 18 33 1 3 2 39 22  Percentage error 50.00 8.33 4.35  Percentage error 50.00 8.33 4.35  Index of approximation 19.30 8.51 6.68 24.39 16.73 19.30 6.25 7.86  Coefficient of variation 7.42 2.47 1.82 10.49 6.06 7.42 1.68 2.23  Percentage error 61.11 24.24 50.00 25.00 39.13  Percentage error 61.11 24.24 50.00 25.00 39.13  Percentage error 61.11 24.24 50.00 25.00 39.13  Division 6  Total count value 8 29 81 2 13 1 24 6  Division 7  Division 7		
Solition   Solition	10.49	
Percentage error   33-33   74-35   31-12   35-60   27-03   35-60   27-03   20-82		
Index of approximation   35.66   19.26   14.59     35.65   19.45   12.30   19.45   12.30   8.29		
Division 4   Division 5		
Total count value  2 18 33  S.1 value  2 18 33  Percentage error  Index of approximation 19.30 8.51 6.68  Coefficient of variation 7.42 2.47 1.82  Percentage error  Index of approximation 7.42 2.47 1.82  S.01 value  2 7 25  Percentage error  S.01 value  3 7 25  Percentage error  S.01 value  3 7 25  S.02 value  3 1 27 14  S.03 value  4 7 25  Division 6   Total count value  8 29 81  Division 7   Total count value  8 29 81  2 13 1 24 6  Division 7		
Total count value  2 18 33  S.1 value  Percentage error  Index of approximation 19.30 8.51 6.68  Coefficient of variation 7.42 2.47 1.82  Percentage error  Index of approximation 7.42 2.47 1.82  S.01 value  Percentage error  Index of approximation 35.60 24.23 15.59  Coefficient of variation 19.45 10.40 5.50  Division 6  Total count value  8 29 81 2 13 1 24 6  Division 7	,	
S.1 value  2 18 33 1 3 2 39 22  Percentage error Index of approximation 19.30 8.51 6.68  Coefficient of variation 7.42 2.47 1.82  S.01 value  Percentage error Index of approximation 35.60 24.23 15.59  Coefficient of variation 19.45 10.40 5.50  Total count value  8 29 81 2 13 1 24 6  Division 7  Total count value  8 31 79 1 14 1 24 7  16.67	6	3
Percentage error Index of approximation 19.30 8.51 6.68 24.39 16.73 19.30 6.25 7.86 Coefficient of variation 7.42 2.47 1.82 10.49 6.06 7.42 1.68 2.23 Sor value 2 7 25 3 2 27 14 Percentage error 61.11 24.24 50.00 25.00 39.13 Index of approximation 35.60 24.23 15.59 31.62 35.60 15.16 19.20 Coefficient of variation 19.45 10.40 5.50 15.88 19.45 5.29 7.35  Division 6  Total count value 8 29 81 2 13 1 24 6  Division 7	5	2
Index of approximation 19.30 8.51 6.68 24.39 10.73 19.30 1.68 2.23 Coefficient of variation 7.42 2.47 1.82 10.49 6.06 7.42 1.68 2.23 S.01 value 2 7 25 3 2 27 14 Percentage error 61.11 24.24 50.00 25.00 39.13 Index of approximation 35.60 24.23 15.59 31.62 35.60 15.16 19.20 Index of approximation 19.45 10.40 5.50 15.88 19.45 5.29 7.35 Division 7  Total count value 8 29 81 2 13 1 24 6 Division 7  S.1 value 8 31 79 1 14 1 24 7 16.67	16.67	33-33
Coefficient of variation 7.42 2.47 1.62 3 2 27 14 S.o. value 2 7 25 3 2 27 14 Percentage error 61.11 24.24 50.00 25.00 39.13 Index of approximation 35.60 24.23 15.59 31.62 35.60 15.16 19.20 Coefficient of variation 19.45 10.40 5.50 15.88 19.45 5.29 7.35 Division 7  Total count value 8 29 81 2 13 1 24 6 S.1 value 8 31 79 1 14 1 24 7 16.67	13.88	7.42
S.o1 value 2 7 25	4.09	,,,
Percentage error 61.11 24.24 35.60 15.16 19.20 Index of approximation 35.60 24.23 15.59 Coefficient of variation 19.45 10.40 5.50  Division 6  Total count value 8 29 81 2 13 1 24 6 S.1 value 8 31 79 1 14 1 24 7 16.67	33-33	
Index of approximation 35.60 24.23 15.59 15.88 19.45 5.29 7.35 Coefficient of variation 19.45 10.40 5.50 15.88 19.45 5.29 7.35 Division 7  Division 6  Total count value 8 29 81 2 13 1 24 6 S.1 value 8 31 79 1 14 1 24 7 16.67 16.67	28.97	
Coefficient of variation 19.45 10.40 3.30 Division 7  Division 6  Total count value 8 29 81 2 13 1 24 6 8 31 79 1 14 1 24 7 16.67 16.67	13.76	
Division 6  Total count value 8 29 81 2 13 1 24 6  S.1 value 8 31 79 1 14 1 24 7 16.67		
Total count value 8 29 81 2 13 24 7 S.1 value 8 31 79 1 14 1 24 7 16.67		6.0
S.1 value 8 31 79 1 14 1 24 7		
5.1 Value		•••
6.90 2.47 30.00 7.70		
Tercentage error 11.6c 6.8c 4.68 24.39 9.40 24.39 7.59 12.24		
Coefficient of variation 3.71 1.88 1.17 10.49 2.80 10.49 2.14 3.90		
2 8 41	٠	
Percentage error 75.00 62.41 49.33 22.29 28.97		
Index of approximation 35.60 23.19 12.99 9.17 13.75		
Coefficient of variation 19.45 9.73 4.29 Division 9		
Division 8	18	20
, 0 0 00 37	. 0	20
Total count value 8 4 64 61		
5.1 value 33.33 5.00 5.32	8.51	
Percentage error	2.47	2.34
Index of approximation 4.12 13.88 11.05 5.25 1.31 1.34 Coefficient of variation 1.01 4.69 3.71 5.25 1.31 1.34		16
Coefficient of variation 45 6 3 82.22 44.12 20.33	18	20.00
Percentage error 55.46 66.67 42.91 13.39 12.34		/ 0-
Index of approximation 12.54 25.49 31.62 27.53 4.46 4.00	17.54	6.87
Coefficient of variation 4.09 11.23 13.00	17.54	

TRAVANCORE-COCHIN Approximately 10 per cent sample (S.1) Size 927,404 Sampling fraction 9.99

A State

Size 9,280,118		Males			Fema	les		Male				
	Emplo-	- Emplo	- Independ	Emplo		o- Indepen	d. Emple				Fema	
	yer	yee	ent worker		yee	ent work			- Independ-			o- Independ-
		,		1	,,,,	ciic noik	ci yei	yee	ent worker	yer	yee	ent worker
1	2	3	. 4	5	6	7	2	3	4	5	6	7
		Division										,
Total count value									Division	1		
	4	85	63	0.22	26	9		8	5			
S.1 value	5	87	65	0.19	24	10		9	5			
Percentage error	25.00	2.36	3.18	13.64	7.69	11.11		12.50	,			
Index of approximation		4.46	5.03		7.52	10.61		11.04				
Coefficient of variation	4.64	1.11	1.28		2.12	3.28		3.46				•••
S.o1 value	2	490	37		232			4				
Percentage error	50.00	476.47	41.27		792.31			50.00				
Index of approximation	n 41.31	6.00	16.49		8.17			34.13				
Coefficient of variation	25.58	1.59	5.94		2.35			18.08				.,
	Div	ision 2						.0.00	3,			
Total count value	8		-0						Division 3	1		
S.1 value		97	78	1	66	53	1	19	21			
	7	96	75	1	67	ço		17	20			
Percentage error	12.50	1.03	3.85		1.52			10.53	4.76			
Index of approximation	1 12.15	4.28	4.74	24.22	4.96		24.22	8.10	8.10			
Coefficient of variation S.or value	3.92	1.05	1.20	10.39	1.26		10.39	2,52				
	1	3.	143		5				2.32		• • •	
Percentage error	87.50	69.07	83.33		92.42			22.68	14			
Index of approximation	48.99	17.79	9.91		31.98		**	73.68	33-33			
Coefficient of variation	36.17	6.59	3.00		16.18	2.69		31.98	23.09			
	Divi	sion 4						10.10	9.66			
Total count value									Division 5			
S.1 value	2	66	49		5	13	1	. 37	12			
	2	65	ço		S	14	1				4	0.49
Percentage error		1.52	2.05			7.70		36	10		8	1
Index of approximation	19.15	5.03	5.60		13.78		24.22	2.70	16.67		100.00	104.80
Coefficient of variation	7.34	1.28	1.47		4.64	2.77		6.40	10.61		11.55	24.22
	t	32	38		1	10	10.39	1.73	3.28		3.67	10.39
Percentage error	50.00	51.51	22.45		80.00	23.08	- 62	40	11		5	
Index of approximation		17.36	16.32		48.99	25.79	18 00	8.11	8.33		25.00	
Coefficient of variation	36.17	6.38	5.86		36.17	11.43	48.99 36.17	16.02	25.00		31.98	
	Divis	sion 6			30	43	30.17	5.71	10.90		16.18	
Total count value									Division 7			
S.1 value	13	37	106	0.40	2	11	1	67	27			
Percentage error	12	41	101	1	2	12				0.07	4	1
Index of approximation	7.69	18.01	4.72	150.00		9.09	1	67	29	0.09.	6	1
Index of approximation Coefficient of variation	9.89	6.07		24.22	19.15	9.89	24 12	. 00	7.41	28.57	50.00	
S.or value	2.99	1.62		10.39	7.34	1.99	24.22	4.86	6.98		12.87	24.22
Percentage error	4	11	62			10	10.39	1.26	1.93		4.24	10.39
Index of approximate	69.23	70.27	41.51			9.09	1	22	14		3	4
Index of approximation Coefficient of variation	34.13	25.00	13.65			25.79		67.16	48.15		25.09	300.00
or variation	18.08	10.90	4.58				48.99	19.80	23.09		37.04	34.13
2.10	Divisi	ion 8				11.43	36.17	7.70	9.66		20.89	18.08
Total count value									Division 9		,	10.00
S.1 value	1	70	13		15	1	7					
Percentage error	2	70	13		14	1		73	63	• •	39	15
"IUCX Of anneavirus."	00,001				6.67		5	68	64		37	
		4.88	9.58		9.31	24 22	28.57	6.85	1.59		5.13	15
" VI VAIUE	7.34	1.24	2.88		2.77	24.22	13.78	4.93	5.06		6.33	
ercentage error	1	35	9		6	10.39	4.64	1.25	1.29			9.07
HUEX Of annual		50.00	30.77		60.00	1	2	44	44		1.70	2.68
Coefficient of variation	48.99	16.81	26.68		30.26	40	71.43	39.73	30.16		71 70	11
de variation	36.17	6.10	12.05		14.76		41.31	15 48	15.48		71.79	26.67
			5 9 3		4.70	36.17	25.58	5.44	5-44		25.00	25.00
								- 5			10.90	00 01

COORG Approximately 10 per cent sample (S.1) Size 22,913 Sampling fraction 10.01

A State Approximately 1 per cent sample (S.01) Size 1,620 Sampling fraction 0.70

Size 229.398	Emplo- yer		Independent		Female Fmplo yee	es - Independ- ent worker	_		Independent worker		•	Independ- nt worker
1	2	3	4	5	6	7	2	3	4	5	6	7
	Divi	sion o							Division 1			
Total count value	12	672	33	3	332	1						
r												
S. 1 value	13	641	42	2	323		•					
Percentage error Index of approximation	8.33	8.59	23.89	33-33 54-75	11.42							
Coefficient of variation	34-39 18.31	2.52	10.16	46.71	3.62							
S.or value	18	92	12		12							
Percentage error	50.00	86.31	63.64		96.39							
Index of approximation	59.73	41.50	64.21		64.21							
Coefficient of variation	58.51	25.78	71.68		71.68							
	Divi	sion 2							Division :	3		
Total count value	4	12	29			1		6	10		•••	••
S.1 value	7	10	19			1		7	12			
Percentage error	75.00	16.67	34.48					16.67	20.00			
Index of approximation	40.79	37.04	30.73			62.45		40.79	35.19			
Coefficient of variation	24.96	20.88	15.14			66.06		24.96		•••	.,	
S.or value	31	49	49			12		49	18			
Percentage error	675.00	308.33	68.97			1100.00		716.67				
Index of approximation	53.68	48.56	48.56					48.56				
Coefficient of variation	44-55	35.41	35.41			71.68		35.41				
	Divi	ision 4							Division	5		
Total count value		26	62	1	1	3	2	79	7		8	
S.: value		34	76		1	2	3	86	11		7	
		30.77	22.58			33-33	50.00	8.86			12.50	
Percentage error Index of approximation		26.60			62.45		50.17	18.69	36.07		40.79	
Coefficient of variation		11.31	7.55		66.06	46.71	38.13	7.09			24.96	
S.o1 value		99						271			31	
Percentage error		280.77	219.35					243.04			287.50 53.68	
Index of approximation		41.63	33-45					30.41			44.55	
Coefficient of variation		24.84	17.84					14.89	71.68		44.33	
	D:	latan 6							Division	7		
		ision 6	"			. 4	9	36	5			
Total count value	13	32										
S.1 value	10	21					27 78	8.33				
Percentage error	23.08	34-37		• • •		46.95	77.78 54.75	25.86				
Index of approximation	37.04	29.81				** **	46.71	11.48				••
Coefficient of variation	20.88	14.39				**	6	204				
S.or value	43	80				675.00	33.00	466.67				
Percentage error	230.77	150.00				ra 68	71.22	33.17				
Index of approximation	49.98	43.03				11 11	101.40	17.21				
cofficient of variation	36.81		14.53						Division	9		
	Div	ision 8						80	7	1	68	3
otal count value		51	2			8	4	71			90	3
S.1 value		61				5	175.00	10.00			32.35	
Percentage error		21.57		**	37.4		36.07				18.39	50.17
Index of approximation		20.95			44-4		19.90	7.76			6.93	38.13
Coefficient of variation		8.36			29.5		60	636		6	315	12
S.or value		469			4		1400.00			500.00	363.24	300.00
Percentage error		819.61			48.5	2	46.23		46.23	71.22		71.68
Index of approximation		25.44			35.4		31:98:	. 9:53	31.98	101.40	13.77	7:.00
Coefficient of variation		11.19	101.40		33'4		(5) (6)					

. Approximately 10 per cent sample (S.1) Size 3,561,989 Sampling fraction 10.00 BOMBAY Approximately 1 per cent sample (S.01) Size 423,018 Sampling fraction 1.19 A · State Males Females Females Males Size 35,630,631 Emplo- Independ- Emplo-Emplo-Emlpo- Independ- Emplo-Emlpo- Independ- Emlpo-Emlpo- Independent worker yer yer ent worker yer yee yee ent worker yer ree ent worker 2 7 3 7 5 Division o Division 1 Total count value 8 2 30 3 3 3 S.1 value 1 7 30 ı 4 2 2 Percentage error 50.00 12.50 ٠. 33-33 33.33 33-33 . . Index of approximation 15.18 7.20 15.18 8.99 3.97 11.73 11.73 Coefficient of variation 5.30 2.00 0.97 5.30 2.65 3.75 3.75 S.or value 7 35 4 1 2 . . . . Percentage error 50.00 12.50 16.67 66.67 33-33 33.33 Index of approximation 16.22 31.02 8.84 19.77 31.02 . . 24.93 Coefficient of variation 5.81 15.37 2.59 7.69 15.37 10.87 Division 2 Division 3 Total count value 128 7 69 ŧ 11 10 2 40 12 1 ı S.1 value 7 127 70 12 10 2 39 12 ı Percentage error 0.78 . . 1.45 9.09 2.50 . . .. ٠. . . . . Index of approximation 7.20 2.15 2.78 5.79 6.24 3.56 11.73 15.18 5.79 15.18 Coefficient of variation 2.00 0.47 0.63 1.67 1.53 0.85 3.75 1.53 5.30 5.30 . . S.or value 10 75 87 ι 4 13 2 51 17 2 1 Percentage error 42.86 41.41 26.09 63.64 30.00 27.50 41.67 .. 100 Index of approximation 14.25 6.52 6.14 31.02 19.77 12.92 11,68 24.93 7.62 24.93 31.02 Coefficient of variation 4.86 1.77 1,64 15.37 7.69 4.26 10.87 2.15 3.73 10.87 ٠. 15.37 Division 4 Division 5 Total count value 26 3 45 I 20 4 21 3 3 S.1 value 28 3 53 1 4 20 22 3 2 Percentage error 17.78 7.69 . . 4.76 . . Index of approximation ٠. 33.33 10.05 15.18 4.09 15.18 3.13 8.99 4.70 4.52 Coefficient of variation 10.05 . . 11.73 3.06 1.00 0.73 5.30 2.65 1.18 5.30 1.13 3.06 S or value 3.75 37 59 1 4 22 3 29 3 Percentage error 2 66.67 42.31 31.11 ٠. 200.00 10.00 38.10 Index of approximation 29.17 . . 33.33 18.28 8,66 31.02 7.19 19.77 21.81 10.59 9.52 Coefficient of variation 9.27 24.93 6.87 2.52 2,00 15.37 7.69 8.88 3.27 2.85 10.87 10.87 Division 6 Division 7 Total count value 28 64 1 100 2 13 ı 13 59 2 .. S. 1. value 1 29 63 98 1 2. 13 2 60 Percentage error 12 2 1 3.57 1.56 2.00 100.00 Index of approximation . . ٠. .. 1.69 7.69 ٠. . . 4.03 2.91 2.40 15.18 11.73 5.61 Coefficient of variation 11.73 2.97 5.79 .. 11.73 15.18 0.98 0:67 0.53 5.30 3.75 1.47 3.75 0.68 S.or. value 1.53 3.75 5.30 50 100 141 1 2 13 Percentage error 2 84 15 2 78.57 56.25 41.00 Index of approximation 100.00 42.37 15.38 Coefficient of variation 5.03 24.93 12.92 24.93 6.23 12.25 24.93 31.02 2.17 1.53 1.29 15.37 10.87 4.26 10.87 1.67 3.97 10.87 15.37 Division 8 Division 9 Total count value .. 110 5 11 1 8 • • 105 S.1 value 102 1 17 32 -1 6 109 Percentage error 12 ٠. 1 7 106 101 1 18 0.91 20.00 32 Index of approximation ٠. 9.09 .. 12.50 0.95 0.98 15.18 5.88 2.30 17.67 Coefficient of variation 5.79 15.18 7.20 2.33 2.37 15.18 5.30 4.91 0.50 2.16 S.ot value 3.87 .. 1.53 5.30 2.00 0.51 0.52 5.30 t 1.25 Percentage error 141 5 12 0.94 . . ŧ 9 139 151 28.18 13 Index of approximation .. 9.09 43 ٠. 12.50 32.38 48.04 31.02 18.28 .. 23.53 5.03 Coefficient of variation ٠. 13.32 31.02 34.38 14.81 5.07 4.89 31.02 15.37 12.92 1,29 6.87 4.44 8.15 • • 15.37 5.12 1,29 1,24 15.37 4.26 2.34

BOMBAY B Divisions						ze 1,229,54 Size 166,446		_	tion 9.99		,	
BOMBAY DECAN	11			- Inpic			, campin			•		
NORTHEN DIVISION	Emplo	Males	- Independ-	Emplo	Female		Emple	Males		Carol.	Females	
Size 12,301,918	Emplo- yer		ent worker		yee	<ul> <li>Independent</li> <li>ent worker</li> </ul>			Independent ent worker		_	Independ- ent worker
							•					CIIL WOLKE
1	2	3	4	5	6	7	2	3 '	4	5	6	7
	Divi	sion o							Division 1			
Total count value	1	4	14			1		1	3			
S.1 value	1	4	15			1		1	3			
Percentage error	0,00	0.00	7.14			0.00		0.00	0.00			
Index of approximation	22.04	13.48	8.12			22.04		22.04	14.99	.,		
Coefficient of variation	9.02	4.51	2.33			9.02		9.02	5.21			
S.o1 value	1	3	14			1			2	• •		
Percentage error	0.00	25.00	0.00			0.00			33-33			••
Index of approximation Coefficient of variation	40.40	29.48	17.64			40.40	**		33.28			••
Coefficient of variation	24.51	14.15	6.55			24.51			17.33		• • • • • • • • • • • • • • • • • • • •	
	Divi	sion 2							Division 3			
Total count value	8	65	72	1	6	9	I	26	13		T	
S 1 value	9	62	76	1	6	9	2	26	12		1	
Percentage error	12.50	4.62	5.55	0.00	0.00	0.00	100.00	0.00	7.69		0.00	
Index of approximation	9.91	4.56	4.19	22.04	11.57	9.91	17.34	6.51	8.86		22.04	
Coefficient of variation	3.03	1.14	1.03	9.02	3.68	3.03	6.38	1.77	2.60		9.02	
S.o1 value	11	59	75	1	2	10	2	16	13			
Percentage error	37.50	9.23	4.17	0.00	66.67		100.00	38.46	0.00			
Coefficient of variation	19.24	10.36	9.43	40.40	33.28		33.28	16.85	18.15			
Coefficient of variation	7.39	3.18	2.82	24.51	17.33	7.75	17.33	6.12	6.79			
	Divi	sion 4							Division 5			
Total conut value	3	13	40		1	2	1	18	20		. 3	2
S. r value	3	13	38		1	3	- 1	18	19		2	2
Percentage error	0.00	0.00.	5.00		0.00	50.00	0.00	0.00	5.00		33.33	0.00
Index of approximation	14.99	8.58	5.58		22.04		22.04	7.55	7.39		17.34	17.34
Coefficient of variation	5.21	2.50	1.46		9.02	5.21	9.02	2.12	2.07		6.38	6.28
S.or value	4	12	42			2	2	16	19			50.00
Percentage error	33-33		5.00			0.00	100.00	11.11	500	• •	33.33	40.40
Index of approximation		18.66	11.80				33.28	6.12	5.62		17.33	24 51
Coefficient of variation	12.25	7.07	3.77			17.33	17.33	0.12			-,.33	
	Divi	sion 6							Division 7			,
Total count value	22	26	69	1	1	10	2	36	6		1	-
S.1 value	23	26	68	1	. 1	10	2	3)	6		1	-
Percentage error	4.55	0.00	1.45	0.00	0.00		0.00	8 13	0.00		0.00	**
Index of approximation		6.51	4.39	22.04	22.04	0.00	17.34	5 52	11.57		22.04	~
Coefficient of variation	1.88	1.77	1.09	9.02	9.52	2.85	6.38	1.44	3.68	••	9.02	~
S.or value	29	23	70	1	- 1		2	66	6	••	200.00	**
Percentage error	31,82	11.54	1.45	0.00	0.00		0.00	N3 33	13.63		29.48	
Index of approximation		14.76		40.40	40.40		33.28	3.01	10 04		14.15	
Coefficient of variation	4.54	5.11	2.92	24.51	24.51	8.66	17.33	3.01				
	Divi	sion 8							Division 9	)		21
Total count value	1	119	6		10	1	7	58	76	•••	11	
	2	117	8		12	1	S	61	79	1	13	25
S.1 value Percentage error	100.00	1.68	33-33		20.00		14. ')	5 17	3.95	:	18.18	6. :
Index of approximation		3.50	10.37		8.86		10.37	4 60	4.13	22.04	8.58 2.50	1.8.
Coefficient of variation	6.38	0.83			2.60	9.02	3.19	1.15	1.01	9.02	8	
S.or value	2	137			9		7	56	95		27.27	13
Percentage error	100.00	15.12	0.00		10.00		0 07	3.45	8.60	40.40	21.45	14.
Index of approximation	33.28	7.43			20.60		9.26	3.27		24.51	8,66	4. 7
Coefficient of variation	17.33	2.08	10.04		8.17	24.51	3	31				

BOMBAY B Divisions	Appro	ximately eximately	10 per cent	sample	(S.o1)	Size 4,70,2 Size 53,674	10 Sampl	ing fraction	ction 10.01			
BOMBAY DECCAN		Male			Femal			14.1				No.
SOUTHERN DIVISION	Emplo-	1200	- Independ-	Emplo-		- Independ	Emplo	Male		rI-	Feaml	
Size 4,696,028	уег	yee	ent worker		yee	ent worker			<ul> <li>Independent</li> <li>ent worker</li> </ul>			- Independ
3120 410905020	,	,						yee	ciit worker	yer	yce	ent worker
1	2	3	+	5	6	7	2	3	4	5	6	7
	Div	ision o							Division 1			
Total count value	1	4	16			2			,			
S r value		,									• • •	
Percentage error		25.00	6.15			2			2			•••
Index of approximation	30.04	21.04				24.00			***	••		
Coefficient of variation	14.58	8.42				10.31			24.09			
S.01 value	4.3	4	11						10.31			•••
Percentage error			31.25			50.00			50.00			
Index of approximation	52.96	37.72	27.98			40.78			40.78			
Coefficient of variation	43.16	21.58	13.01			21.00		**	24.92			
						4.7				.,		••
Total sauna	DIV	ision 2							Division 3			
Total count value	4	28	110		6	21	1	12	14			1
S.1 value	3	28	113		5	22		11	13			,
Percentage error	25.00		2.73		16.67	4.76		8.33				
Index of approximation		9.25	5.28		17.62	10.17		13.23	12.4 3			30.04
Coefficient of variation	8.42	2.75	1.36		6.52	3.11		4-39	4.04			14.58
S.o1 value	5	19	167		3	41		1	6			
Percentage error	15.00	32.14	51,82		\$0.00	95.24		91.67	57.14			
Index of approximation Coefficient of variation		23.46	10.69		40.78	18.01		52.96	33.63			
estimated of variation	19,30	9.89	3.31		24.92	6.73		43.16	17.62			
	Divi	sion 4							Division 5			
Total count value	1	4	46									
S.r value						5		9	30		2	4
Percentage error		35.00	51			5		11	29		2	3
Index of approximation	30.04	17.62	10.87			(-		12.12	3-33	••		25
Coefficient of variation	14.58	6.52	7.30		••	17.62		13.23	9.13	••	24.09	21.04
5.01 value	6	. 11	71			6.52		4.39	2.70		10.31	8.42
Percentage error	83.33	175.00	54-35			40.00		11.11	38		• •	7
Index of approximation	33.63	27.98	14.76			32.15		30.87	18.50			175.00
Coefficient of variation	17.62	13.01	5.10			16.31		15.25	6.99	••		32.15
		15			2.2	,				•••	••	16.31
Total count value		sion 6							Division 7			
S.1 value	12	28	90		1	18		31	7			
Percentage	11	24	80		1	17		19	8			
Percentage error	8.33	14.29	11.11			5.56		38.71	14.29			••
Index of approximation Coefficient of variation	13.23	9.83	6.09		30.04	11.22		10.75	14.88			•••
S.or value	4.39	2.97	1.62		14.58	3.53		3.34	5.15			••
Percentage error	43	54	112			18		31	13			••
index of approximation	258.33	92.86	24.44						85.71			
Coefficient of variation		16.32	12.46	••		23.87		19.87	26.55			
	6.57	5.86	4.06			10.16		7.74	11.96			
Total assess	Divis	ion 8							Division 9			
Total count value		79	7		6	1	,		66		100	
S.1 value		73					4	29		••	5	• 19
Percentage error		7.59	,	•••	6	1	3	30	64	••	5	20
Index of approximation		6.32	15.62		16.51		25.00	3.45	3.03	••		5.26
Coefficient of variation S.or value		1.70	5.51		5.95	14.58	8.42	2.66	6.67	••	17.61	10.55
Percentage error		141	5		3.73	3		69	1.82	••	6.52	3.26
Index of approx		78.48	28.57		83.33		25.00	137.93	88	••	4	43
Index of approximation Coefficient of variation		11.40	35-43		17.98		40.78	14.93	33.33 13.64		20.00	126.32
THE OF TATIALON	**	3.61	19.30		13.01		24.92	5.18	4.58		37.72	17.72
		. 79 11	4 11.1		6.4				4:30	~	21, 9	6.57

BOMBAY
Approximately 10 per cent sample (S.1) Size 1,131,358 Sampling fraction 10.00
B Divisions
Approximately 1 per cent sample (S.01) Size 122,877 Sampling fraction 1.09

DOMBLE CHIEBET							,,	gec	1.09			
BOMBAY GUJARAT DIVISION	FI-	Males			Females			Males		1	Female	
	Emplo-	-	Independ ent work				- Emplo-	•	Independ-			Independ-
Size 11,315,175	yer	vee	CIII WOIK	er yer	yee	ent wor	ker yer	yee	ent worker	yer	yee	ent worker
1	2	3	4	5	6	7	2	3	4	5	6	7
	Div	ision o				-			Division 1			
Total count value		4	40					2	2		1	
S.1 value		4	40			7						
Percentage error								50.00	50.00			
Index of approximation	22.67	13.89	5.66			13.89		22.67	22.67			
Coefficient of variation	9.40	4.70	1.48			4.70		9.40	9.40			
S.or value	1	- 6	63			6		1	1			
Percentage error		50.00	57.50			50.00		50.00	50.00			
Index of approximation		26.08	11.34			26.08		43.69	43.69	• • •		
Coefficient of variation	28.53	11.64	3.58	• • •		11.64	.,	28.53	28.53	••		
	Divi	ision 2							Division 3			
Total count value	5	79	61		9	8	t	14	12		1	
S.1 value		78	61		9	8	1	11	12		1	
Percentage error		1.27						21.43				
Index of approximation	12.79	4.30	4.76		10.24	10.71	22.67	9.47	9.15		22.67	
Coefficient of variation	4.20	1.06	1.20		3.13	3.32	9.40	2.83	2.71		9.40	
S.or value	8	70	81		4	8	1	47	21		- 4	
Percentage error	60.00	11.39	32.79		55.56			235.71	75.00		300.00	
Index of approximation		10.88	10.30		29.62	23.75	43.69	12.67	17.04	••	29.62	**
Coefficient of variation	10.08	3.40	3.16		14.26	10.08	28.53	4.15	6.22		14.26	
	Divi	ision 4							Division 5			
Total count value	2	15	52			3		10	18		2	4
S.1 value	2	14	74		1	4		11	21		2	4
Percentage error		6.67	42.31			33-33		10.00	16.67			
Index of approximation	17.86	8.62	4.39		22.67	13.89		9.47	7-34		17.86	
Coefficient of variation	6.65	2.51	1.09		9.40	4.70		2.83	2.05	••	6.65	4.70
S.or value	1	22	68		2	5		11	27	• •	2	75.00
Percentage error	50.00	46.67	30.77		100.00	66.67		10.00	50.00		36.31	13.69
Index of approximation	43.69	16.75	11.01		36.31	27.63		8.60	5.48		20.17	28.53
Coefficient of variation	28.53	0.00	3.45		20.1)	12.75		0.00			,	
	Divi	ision 6							Division 7			
Total count value	28	37	102	1	1	11	1	32	14		1	1
S.1 value	28	36	100	1	1	11	1	32	14		- 1	
Percentage error		2.70	1.96								:	
Index of approximation	6.53	5.90	3.87	22.67	22.67	9.47	22.67	6.20	8.62		22.67	22.67
Coefficient of variation	1.77	1.56	0.94	9.40	9.40	2.83	9.40	1.66	2.51		9.40	9.40
S.or value	37	34	140		1	12	100.00	3.12	57.14			
Percentage error	28.57	8.10	37.25		12 60	9.09	36.31	11.34	16.75		43.69	43.69
Index of approximation Coefficient of variation	13.86	4.88	8.30		43.69 28.53	8.23	20.17	3.58	6.08		28.53	28.53
Coemcient of variation	4.00	4.00	2.39		20.55	05			Division 9			
	Divi	sion 8										41
Total count value	1	88	4		9	1	5	69	131	••	11	41
S.1 value	1	92	4		9	1	5	61	129		11	4.88
Percentage error		4.55				:		11.59	1.53		9.47	5.72
Index of approximation	22.67	4.00	13.89		10.24	12.67	12.79	4.76	3.47 0.82		2.83	1.50
Coefficient of variation	2.40	0.98	4.70		3.13	9.40	4.20	76	246		8	72
S.o1 value	1	137	3		11.11		20.00	10.14	87.79		27.27	75.61
Percentage error		\$5.68	25.00		22.04		26.08	10.55	6.60		23.75	10.77
Index of approximation	43.69 28.53	8.37 2.42	32.31 16.47		9.02		11.64	3.26	1.79	•	10.08	3.35
Coefficient of variation	20.55	4-	47									

			-		MENT	II III	131 K	IES A	ND 2FF	CVICES				
BOMBAY	Appr	roximately	10 per c	ent samp	le (S.1)	Size 279	.849	Samp	ling fra	ction to	01	•		
B Divisions	App	roximatel	y 1 per ce	nt sampl	e (5.01)	Size 3C	420	Sampl	ling frac	tion 12	.01			
GREATER BOMBAY		Male					17-)	- inpi			9			
DIVISION	Emple		o- Indepen	d- Emple	Fema			r 1	Mal				Fem	
Size 2,754,855	ver	ver	ent work		ver	lo- Indep ent wo	eng-	Emplo	-			Emplo	- Emp	lo- Independ
				,	,	CIII WO	INCL	ver	ree	ent wo	rker	ver	yee	
	2	3	4	5	6		7	2	3		+	5	6	, ,
	D	ivision o												
Total count value		16	11			1					sion	ı		
S r value		21					5		10	0	1			1
Percentage error							+		1		1			2
lidex of approximatio	n							• •	20.00				100.0	
Coefficient of variation	٠.,								15.58				28.5	9
S.or value									5.49		4	• •	13.4	6
Percentage error														
Index of approximation Coefficient of variation	n													
variation														
2.7	Di	vision 2												
Total count value	16	928	78							Divisio	3 00			
S.1 value	14	,			71		9	7	271	2	I		,	
Percentage error		1.40	1.28	••	75		8	6	275	19	9			
Index of approximation		2.63	7.66		5.63			4.29	1.48	9.5			7	,
Coemcient of variation	5.09	0.59	2.16		7.74			9.92	4.53	13.16			18.82	
S.or value	21	196	107	,	2.19	6.73		7.77	1.13	4.36	,		7.19	330
Percentage error	31.25	78.88	37.18		20.11	7		8	153	27			19	19.04
Index of approximation		11.75	14.77	57.61	90.14 36.24	22.22	-	4.29	43-54	28.57			85.71	
Coefficient of variation	11.58	3 76	5.11	53.13	20.07	36.24		4.88	12.92	23.95			57.61	57.61
	Div	ision 4				20.07		8.77	4.26	10.21			53.13	53.13
Total count value										Divisio	п г		4,000	,
S.1 value	8	183	Şı		6	2		3	86		.,			
Percentage error	9	200	52		6	2		2		37			14	2
Index of approximation	12.50	9.29	1.96					1.33	83	35			13	2
coemcient of variation		5.18	8.94		19.92	28.59	28	.59	3.49	5.41			7.14	
5.01 value	6.34	1.33	2.63		7.77	13.46		.46	7.43	10.44			15.14	28.59
Percentage error		215	94	••	2	2	•	2	50	3.21		• •	5.28	13.46
Index of approximation	25.26	17.48	84-31		66.67		33.	-33	41.86	72	4			1
Coefficient of variation	11.07	3.58	15.50		49.82	49.82	49.	0-	19.42	94.59		.,		50.00
			5.45		37.57	37-57	37.		7.50	6.24			• •	57.61
Total count value		sion 6												53.13
S.1 value	98	457	314	3	12					Division	7			
Percentage error	103	457	317		17	25		5	337	59			8	
Index of approximation	5.10			2 22 22	17	36		+	367	37				,
Coefficient of variation		3.64		33.33 28.59		44.00	20.		8.90	37.29			11	1
S.or value	1.87	0.87		13.46	4.61	10.32	22.	-	4.01	10.21			37.50 16.08	
Percentage error	182	745	544		9	3.16	9.		0.98	3.12				35.16
index of approving	85.71	63.07	73.25		47.06	20.10		6	123	32			5.74	19.04
Coefficient of variation		6.82	7.81		33.72	26 41	20.0	,	4.50	45.76		(	52.50	••
	3.90	1.87	2.22		17.70	11.86	37.8		2.92	22.64			15-34	• •
Total count value	Divisi	on 8							4.26	9.38			0.67	
	4	248							1	Division	٠.			
S. t value	4		9		39	3	2	7	608					
Percentage error		253			38	2	2		617	177		2	90	31
Index of approximation	22 0-		18.01		2.56	33-33			1.48	167		1	83	22
Coefficient of variation	9.52				10.11	28.59	11.5		3.19	5.65	50.0		7.78	29.04
Percentage error	3	96	6.73		3.08	13.46	3.66	,	0.74	5.59	35.10	6		10.46
index of annexistation			11.11		17	2	38		656	1.46	19.0	4 :	08	4 05
	45-34		3 68			33-33	40.74			242		2	37	22
- initiation	30.67	5.40	5.31		- 00	19.82	21.35	7			40 8		3.89	29.04
			- 1	. 1	2 88	37-57	8.60		.00		49.83		55	25.61
											31.5	, ,		11.31

BOMBAY B Divisions						ize 1,131,3		•				
BOMBAY KONKAN DIVISION		Males			Female	•		Males			Females	
	Emplo-		Independ-	Emplo-		Independ-	Emplo-		Independ-	Emplo-		Independ-
Size 4,562,325	ver		ent worker			ent worker			ent worker			ent worker
1	2	3	4	5	6	7	2	3	4	5	6	7
	Divi	ision o							Division			
Total count value	7	25	71	1	2	11	1	8	7			1
Total count value	,	20	76		2	11		7	1			3
S.1 value Percentage error	57.14	20.00	7.04		0.00	0.00		12.50	20.00			200.00
Index of approximation	21.28	10.68	6.30		24.36	13.39		15.80	19.28			21.28
Coefficient of variation	8.56	3.31	1.69		10.48	4.47		5.60	7.41			8.56
S.o1 value	2	30	97		1	15		5	7	• • •		2
Percentage error	71.43	20.00	36.62		50.00	36.36	••	37.50	40.00	•••		100.00
Index of approximation	47.27	21.40	14.09		54.93	26.92		37.31	33.91			47.27
Coefficient of variation	33.48	8.63	4.78		47.35	12,22		21.17	17.89			33.48
	Divi	ision 2							Division	3		
Total count value	5	38	26	••	4	6	1	27	8		1	1
S.1 value	4	36	27	1	3	6	1	32	10		1	1
Percentage error	20.00	5.26	3.85		25.00	0.00	0.00	18.52	25.00	• • •	0.00	0.00
Index of approximation	19.28	8.50	9.51	30.33	21.28	16.71	30.33	8.90	13.87		30.33	30.33
Coefficient of variation	7.41	2.47	2.85	14.82	8.56	6.05	14.82	2.62	4.69		14.82	14.82
S.o1 value	12	119	42	1	10	0.00	0.00	169 525.93	24		200.00	100.00
Percentage error	140.00	213.15	61.54		150.00	35.47	54.93	11.41	23.08		42.75	47.27
Index of approximation	28.85	13.05	19.06	54.93	30.51		47.35	3.61	9.65		27.34	33.48
Coefficient of variation	13.66	4.31	7.29	47-35	.4.97	.9.33	47.33	3.0.	Division		, ,,	
	Div	ision 4				,			12			2
Total count value	3	18	40	**	'	6	2	19	15		2	1
S. r value	3	22	44		1	0.00	0.00	10.53	25.00		100.00	50.00
Percentage error	0.00	22.22	10.00		100		24.36	10.49	1000		24.36	30.33
Index of approximation	21.28	10.30	7.85		24.36 10.48		10.48	3.23	3.82		10.48	14.82
Coefficient of variation	8.56	3.16	2.23		3		14	66	25		8	1
S.o1 value	0.00	261.11	40.00		200.00		60,000	247.37	108.33		700.00	
Percentage error		16.31	17.21	54.93	42.75	32.63	27.51	16.22			32.63	
Index of approximation Coefficient of variation	27.34	5.85	6.31	47-35	27.34		12.65	5.81	9.46		16.74	47.35
Cocincient		ision 6							Division	7		
and the state of t		38	59	1	1	13	2	53	12		2	1
Total count value	19			1		15	3	48	13		1	
S.1 value	24	7.89	0.00	0.00	0.00		50.00	9.43			50.00	
Percentage error	9.96	8.59		30.33	30.33		21,28	7.57	12.58		30.33	
Index of approximation	3.02			14.82	14.82	3.82	8.56	2.13			14.82	
Coefficient of variation	69	114		6	1	23	4	190			50.00	
S.o1 value	263.16	200.00	110.17	500.00	0.00	7	100.00				54.93	
Percentage error Index of approximation			12.84	35-47		0/	39.66	10.90	01		47.35	
Coefficient of variation	5.68		4.23	19.33	47-35	9.86	23.67	3.40			47.33	
Cocincions	Di	vision 8							Division			
m . 1t value	1	0.	4		8	3 1	7	97		'	17	
Total count value	1				1	8 r	6	109		2	17.65	
S. r value	0.00				0.00		14.29	12.37	- 0-	24.36	- 44	
Percentage error							16.71	5.43		10.48		
Index of approximation Coefficient of variation	14.82				5.2			1.41		1.5.40	31	- 0
Coemcient of variation	1	,					13	207.22		0.00		24.00
S.o. value	0.00	97.62	4975.00				85.71 28.14	9.13				19:74
Percentage error Index of approximation		47.27	10.63					2.70		47.35	0	7.67
Coefficient of variation	47.35		3.29	.,		. 10.32	-3					

Approximately 10 per cent sample (S.1) Size 408,258 Sampling fraction 10.01

Approximately 1 per cent sample (S.01) Size 53.986 Sampling fraction 1.32

Size 4,077,687	Emp	Ma lo- Emp		ı r		males			Ma				emale	es
	ver	vee rmp	lo- Indepen	d- Fn		plo- Ind			- Emp	lo- Independ	- Em			- Independ-
	,	ice	ent work	er v			worker		vee		ve		rec.	ent worker
1	2	3	4		5	6.	7	2	3	4		,		
	C	Division o							,			\$	5	7
Total count value		2	5 92							Division	1			
5.1 value						1	7	••		5 16				1
Percentage error			,,				7			6 17				
Index of approximation	on 25.2		3						20.00	6.25				100.00
Coefficient of variation	n 11.0						-43		17.3					25.25
S.01 value		3					.91		6.3	3.79				11.07
Percentage error	50.00	20.00				• •	7		2					1
Index of approximation	n 40.70	33.58						•••	60.00					
Coefficient of variation	24.81		- 17				26		45.12					. 52.90
	Di	ivision 2				. 10	.20	••	30.43	10.75				43.04
Total count value		1131011 2								Division 3				
S.r value	4	- 44	124			3	10	1	11					
Percentage error	4	33	135							17			1	1
Index of approximatio						. 10.	11	1	10	19			1	
Coefficient of variation		,-,	5.20		. 22.0		03-0-1	0.00	9.10	11.76		0.	00	
S.or value	7.82	.,-	1.34		. 9.0	-3.		31.36 15.65	14.45			31.	36	
Percentage error	5	23	357				12	1	4.95	3.59		15.	65	
Index of approximation	25.00		137.90					0.00	19	24			3	
Coefficient of variation		21.96				-		52.90	72.73	41.17	.,	200.	00	
		,	2.24					13.04	9.86	21.64		4-1,		
Total	Div	rision 4							9.00	8.77		24.8	84	
Total count value	3	12	66							Division 5				
S.1 value	2	10					3		9	25				
Percentage error		16.67	10.60				3		11	34			2	2
Index of approximation		14.45	6.69				•		22.22	36.00			2	2
Coefficient of variation S.01 value	11.07	4.95	1.83		33.		8		13.92	9.07			•	
Percentage error		5	79		.3.03	9.0	3		4.72	2.68		25.2		25.25
Index of approximation		58.34	19.69				4		9	24		11.0	7	11.07
Coefficient of variation		35.38	14.17		.,	33.3				4.00		ro o	3	2
variation		19.24	4.82			37.6			29.71	21.64		40.7		
	Divi	sion 6				21.5		••	14.34	8.77		24.8		45.12
Total count value	28									Division 7		4.0	•	30.43
S.1 value		36	131	1	2	to								
Percentage error	33	34	127	1				1	48	17		1		
Index of approximation	17.86	5.56	3.06		50.00	10.00		1	49	16		,		
coemcient of variation	9.17	9.07	5-33	31.36	31.36	13.92			2.08	5.89				t
3.01 Value	26	2.68		5.65	15.65	4.72	-	.36 .65	7.85	12.11		31.36		11 16
Percentage error	7.14	13.89	143			12	.,	.05	2.24	3.91		15.65		31.36 15.65
Index of approximation	21.06	19.82	9.16			20.00			71	20		2		3.05
Coefficient of variation	8.43	7.72	11.32	••		27.17	52.		47.92	17.65		100,00	10	0.00
			3.57	••	••	12.42	43.		5.09	23.01	••	45.12		5.12
Total count value	DIVIS	ion 8								9.61	••	30.43		0.43
S.1 value	1	98	7		8				D	division 9				
Percentage error	1	94	8					6	55	Tor				
index of apprecia		4.08	14.28		11	1		4	74		• •	11		66
The state of the s	31.36	6.03	15.66		37.50		33.		4-54	8.21	٠.	13		65
Ships 1416	15.65	1.61	5-53		13.92	31.36	20.0		6.65	4.62	• •	18.18		.52
Percentage error		96	8		4.72	15.65	7.8		1.81	1.16	• •	13.09		.01
index of approximation	••	2.05	14.28		25.00	1		4	54	268		4-34		-93
Coefficient of variation			30.82		25.00		33-3	4 1		37-43		9		87
		4-37	15.21		33.58 17.57	52.90	37.6	6 16		8.84		18.18	31	.82
					1.31	43.04	21.5	-		2.00		29.71		.67
										.,		14.34		· 62.

KUTCH A. State Approximately 10 per cent sample (S.1) Size 55,819 Sampling fraction 10.05 Approximately 1 per cent sample (S.01) Size 11,721 Sampling fraction 2.11

Size 555,607	Emplo-		Independ-			Independ-			Independent worker		Females Emplo-	Independ nt worke
	yer	yee .	ent worker	yer	yee e	nt worker	yer	yee	ent worker	yer		
1	2	3	4	5	6	7	2	3	4	5	6	7
	Divi	ision o							Division		•	
Total count value	. 3	18	16;		1	17		8	2			
S.1 value	4	15	156		1	15		9	4			
Percentage error	33-33	16.67	5.45		0.00	11 77		12.50	100.00			
Index of approximation	37.30	25.03	10.81		52.52	25.03		29.42	37.30			
Coefficient of variation	21.16	10.92	3.36		42.32	10.92		14.10	21.16	• •		
S.or value	+	15	146		1	10			1			
Percentage error	33-33	16.67	11.52		0.00	41.18			50.00			
Index of approximation	54.45	39.80	19.60		69.05	44.19			69.05 92.36		• • •	
Coefficient of variation	46.17	23.83	7.59		92.36	29.19						
	Divi	ision 2							Division	3		
Total count value	2	11	139		1	22	1	3	22			1
S.1 value	2	14	145		1	27	4.	5	21			1
Percentage error	0.00	27.27	4.32		0.00	22.73		66.66	4.55			0.00
Index of apprexi nation	44.75	25.59	11.11		52.52	20.55		35.04				52.52
Coefficient of variation	29.92	11.30	3.49		42.32	8.13		18.93			••	42.32
S.or value		3	141			17		1	21			
Percentage error		72.73	1.44			22.73		66.67	4.55			
Index of approximation		57.67	19.83			38.49		92.36	36.70 20.13			
Coefficient of variation		53.32	7.72			22.38		92.30				
	Div	ision 4							Division	5		
Total count value	1	6	69			6	1	8	33		1	18
	2	9	70			5	1	9	32		2	20
S. i value	100.00	49.99	1.45			16.67	0.00	12.50	3.04		100,00	11.11
Percentage error Index of approximation	44.75	29 42	14.64			35.04	52.52	29.42	19.38		44.75	13.05
Coefficient of variation	29.92	14.10	5 04			18.93	42.32	14.10	7.47		29.92	22.75
S.or value	2	22	75			2	2	2	16		••	82.24
	100.00	266.65	8.69			66.67	100.00	75.00	51.52			83.34 57.67
Index of approximation	62.21	35.82	24 58			62.21	62.21	62.21	39 11			53.32
Coefficient of variation	65.30	19 67	10.62			65.30	65.30	65.30	23 07			
	Div	ision 6							Division	7		
Total count value	26	30	153		1	22	1	57	24			1
Total count value			165		1	19	2	60	74			
S.1 value	19	3-34	7.84		0.00	13.64	100.00	5.26	0 00		••	
Percentage error	26.93	20.06	10.57		52.52	23.15	44.75	15 49	21 39			• • •
Index of approximation Coefficient of variation	9.70	7.85	3.27		42.32	9.70	29.92	5 45	8.63		••	
S.or value	2	13	101			4		11				
Percentage error	92.31	56.67	33.99			81.82		77.19	. 0-			
Index of approximation	62.21	41.34	22.24			54 45		41 34				
Coefficient of variation	65.30	25.60	9.14			46.17	• •	25 60				
Andrew Co. Co.	Div	ision 8							Division	9		
					7	3	4	52	258		10	183
Total count value	1	91	5		6	,	,	5+			15	169
S.1 value	1	97	60.00		14.29	0.00	25.00	3 8.0			50.00	7.66
Percentage error	0.00	6.59	60.00		33.22	40 33	35 04	160)	•		25.03	10.48
Index of approximation	52 52	12.95	30.50		17.27	24 43	18 93	5 74			10 92	3.23
Coefficient of variation	42.32	4.28	14.95		5	4		33	209		10	38.16
S.or value	1	26.38	100.00		28.58	33-33		35 4			0.00	21.41
Percentage error	0.00	20.30				54 45		32 14	17.24		44.19	8.64
Index of approximation	69.05	25.51	44.19		51 98	34 43		16 30			29.29	0.04

MADHYA PRADESH A. State	App	proximately	to per co	nt sam	ple (S.1	) Size 2,	137,8	so Sa	impling (	raction 10.1	6			
	App	roximately	ı per cen	t sampl	e (S.01)	) Size 4,0	0,25	Sam	pling fra	ction 1.90				
Size 21,038,273	4.1.	Male	5		Fem	ules			Mal			Ean	nales	
	Empl		- Independ	_	o- Emp	olo- Indep	end-	Emplo		o- Independ	- Emp		plo- Indepen	4.
	ver	yee	ent worke	yer	yee		rker	yer		ent worker	yer	ye		
1	2	3	4	5		6 7	,	2	,		1		,	
	· Di	ivision o							3	•	5		6 7	
Total count value		28	31							Division	1			
S. r value	,					3	4	••	19	4			3 2	
Percentage error		10.71	39 25.81			3	4		18	3			2 2	
Index of approximatio	n 18.22		4'40						5.26			. 33.3	3	
Coefficient of variation	6.84		1.09		12.2			• •	6.05			. 14.2		
S.01 value	1	24	35		3.9		8	•••	1.61	3.33		. 4.8	4 4.84	
Percentage error		14.29	12.90					••	14				3 . 2	
Index of approximation Coefficient of variation		10.46	9.03		22,2				26.32			1000		
coemcient of variation	15.81	3.22	2.67		9.12				12.84				-3.4-	
	Div	rision 2							4	9.12		9.1	11.18	
Total count value .	3	24								Division 3				
S.1 value		34	33		8	17		1	14	15				
Percentage error	3	35	79		8	16			15					
Index of approximation	12.21	4.61	139.39						7.14	15	•••		1	
Coefficient of variation	3.95	1.15	3.27		8.36			8.22	6.51	6.51		-0 -		
.or value	3	62	0.77		2.42			6.84	1.76	1.76	•••			
Percentage error			184.85	1	20	,.		1	14	16		0.02	6.84	
Index of approximation	22.22	7.20	1.0	31.54	150.00					6.67			100.00	
Coefficient of variation	9.12	2.00		15.81	11.22	2.41		1.54	12.84	12.21		31.54	25.41	
	Divi	sion 4		3.0.	3.53	2,83	1	5.81	4.22	3.95		15.81		
Total count value										Division 5				
S.1 value		11	43		1	6		,						
Percentage error	,	11	41		1	6			19	9	••	5	1	•
Index of approximation	18 22		4.65				100	2	21	9		5	1	
Coemcient of variation	6.84	7.37	4.31		18.22	9.36		.20	10.53	- :		٠		
S.or value	2	2.06	1.07		6.84	2.79		.84	5.68	7.98		10.05	18.22	
Percentage error	100.00	109.09	37		3	8	•	1	36	2.28		3.06	6.84	
index of approximation	25.41	10.63	8.84		200,00	33-33		1.5	89.47	13	••	8	1	
Coefficient of variation	11.18	3.29	2.59		22.22	15.77	31.	-54	8.93	13.20		60.00		
,	Dist		39		9.12	5.59		18.	2.63	4.38		15.77	31.54	
Total count value		ion 6									••	5.59	15.81	
S.1 value .	9	21	71	1	2			2.		Division 7				
Percentage error	9	21	70	1		14		1	32	10		2		
Index of approximation	0	::	1.41		2	13		• •	32	9				
Coefficient of variation	7.98 2.28	5.68			14.20	6.90		• •		10.00		•		
3.01 value	12	1.49	0.81 6	.84	4.84	1.90		••	4.78	7.98		14.20	100.00	
Percentage error	33-33	28	79 '	1	1	15			1.21	2.28		4.84	4.84	
AUGEA OF ADDROVIMAN	13.59		1.27		50.00	7.14		١.	45	12 .		4	4.04	
Coefficient of variation	4.56	2.98		54	31.54	12.51	31.5		0 - 0	\$0.00		100.00	100.00	
			1.77 15	.81	15.81	4.08	15.8		2.35	12.51	••	20.15	25.41	
Total count value	Divisio									4.08	••	7.90	11.18	
S.1 value	••	82	4		,				D	ivision 9				
Percentage error		86	4		5	1		3	47	28				
index of approximation		4.88			6	t		2	45	36	• •	14	7	
Coemcient of variation		3.16 1	10.04		0.00		33.30			5.26	• •	14	8	
D.OI VAIUE		0.73	2.42			18.22	14.20	4		4.55		.:-	14.29	
Percentage error		138	1		2.79	6.84	4.84			1.14		6.69	8.36	
index of approximat			.00			00.00			61	18		1.83	2.42	
Coefficient of variation							66.67	. ,	.79		:	20	9	
•		1.34	3.12		0.	11.18	18.65	-	.27	8.74			28.57	
							7.07	2	.02	2.66		3.53	15.11	
												1.32	4.27	

MADHYA PRADESH  B Divisions			1 per cent				45.7	7					
NORH WEST MADHYA	11	Males			Female			Males			Feamles		
PRADESH	Emplo-		- Independ-	Emplo-		- Independ-	Emplo-	Emplo-	Independ-	Emplo-		Independ-	
Size 4,895,205	yer	yee	ent worker			ent worker			ent worker			nt worker	
1	2	3	4	5	6	7	2	3	4	5	6	7	
						- 5		3					
	Divi	sion o						10	Division 1				
Total count value	1	24		-	2	2	1	39	2	-	3		
S.1 value	1	25		-	2	3	1	7.69	1	• • •	3	1	
Percentage error	20 52	4.17	9.32		23.66	20.64	29.52	8.20	29.52		20.64	29.52	
Index of approximation Coefficient of variation	29.52 14.18	9.47			10.02	8.18	14.18	2.36	14.18		8.18	14.18	
S.o1 value	1	23			2	3		20	2			3	
Percentage error		4.17	27.59			50.00		48.72				200.00	
Index of approximation	46.80	18.24			39.29	35.10		19.15	39.29			35.10	
Coefficient of variation	32.87	6.85	7.17		23.24	18.97	••	7-34	23.24			18.97	
	Divi	sion 2							Division	3	100		
Total count value	4	18	111	1	3	22	2	36	16	-	. 1	1	
S.1 value	4	25		-	4	21	2	37	16		1	1	
Percentage error		38.89			33-33	4.55	22.66	2.78 8.12	11.24		20.00	29.09	
Index of approximation	18.68	9.47			7.09	3.09	23.66	3.44	11.24		10.02	5.79	
Coefficient of variation	7.09	2.83			6	22		18	12		1		
S.o1 value Percentage error	25.00	50.00	6.9		100.00	7		50.00	25.00				
Index of approximation	35.10	17.23	7 6 7 5		28.53	18.53		19.87	22.81		46.80		
Coefficient of variation	18.97	6.32	3.57	**	13.42	7.00	••	7.74	9.48		32.87	••	
	Divi	sion 4							Division	5			
Total count value	2	15	55	-	2	7	1	30	14		7	3	
S.1 value	2	17	56	-	2			16	13		4	2	
Percentage error		13.33		-	:	14.29		13.33	7.14		42.86	33-33	
Index of approximation	23.66	10.98	. 0		23.66			9.32 2.78	3.93	•••	7.09	23.66	
Coefficient of variation	10.02	3.44			4	5.79		29	14		2	2	
S.or value	50.00	166.67			100.00			3.33			71.43	33-33	
Percentage error Index of approximation	46.80	14.94			32.28			16.80	21.66		39.29	39.29	
Coefficient of variation	32.87	5.19	. 0	.,	16.43	12.42		6.10	8.78		23.24	23.24	
7	Divi	sion 6							Division	7			
Total count value	10	20	98	1	2	18	1	49	15		6	1	
S.1 value	12	23	97	1	1	18	1	51	14		5	2	
Percentage error	20.00	15.00			50.00			4.08			16.67	100.00	
Index of approximation	12.54	9.78	5.50	29.09	29.09		29.52	7.14			6.34	13.66	
Coefficient of variation	4.09	2.95		14.18	14.18	3.34	14.18	1.98			11	1	
S.o1 value	17	29			50.00			16.33			83.33	100,00	
Percentage error	70.00	16.80			46.80		46.80	13.11	19.87		23.48	39.29	
Index of approximation Coefficient of variation	7.97	6.10			32.87	7.97	32.87	4.34	7.71	••	9.91	23.24	
Cocincient of taring		ision 8							Division	9			
Total count value	1	119	3		7	2	2	54	43		15	13	
	1	14			7		2	54			15		
S.1 value Percentage error		22.6						10,20				18.18	
Index of approximation	29.52	4.7			15.30		23.66	6.98			3.66		
Coefficient of variation	14.18	1.19		• • •	5.36		10.01	52			13	3.93	
S.21 value		104			57.14		50.00	6.12			13.33	18.18	
Percentage error		9.57			23.48		46.80	13.57			22,20	25.08	
Index of approximation Coefficient of variation		3.21			9.91		32.87	4.55			9.11	10.94	

B Divisions			10 per cen				7,136 Sample 226 Sample			21			
EAST MADHYA		Male	s		Female	s		Male	s		Femal	es	
PRADESH	Emplo-	Emplo	- Independ-	Emplo-			d- Emplo-	Emplo	- Indepen	d- Emplo-	Emplo	- Independ-	,
Size 10,629,039	yer	yee	ent worker		yee		ker yer	vee	ent wor		vee	ent worker	
1	2	3	4	5	6	7	2	3	4	5	6	7	
	Div	ision o							Division	1.1			
Total count value	1	34	34		5	5		14	5		3	2	
'S, 1 value	2	39	51		5	5		15	4		2	3	
Percentage error	100.00	14.71	50.00					7.14	40.00		33-33	50.00	
Index of approximation	18.12	5.82	5.21		13.00	13.00		8.52			18.12		
Coefficient of variation	6.79	1.53	1.34		4.29	4.29		2.48			6.79		
S. or value	1	25	43		6	13		14			6	3	
Percentage error		26.47	26.47		20.00	160.00			40.00		100.00	50.00	
Index of approximation	38.25	13.28	10.82		22.07	16.87		16.43	27.67		22.07	27.67	
Coefficient of variation	22.13	4.42	3.37	••	9.03	6.13		5.91	12.77		9.03	12.77	
	Divi	sion 2							Division	1 3			
Total count value	2	22	64	1	9	21	1	6	13		t	1	
S. 1 value	2	20	62		9	19	1	6	13		I	2	
Percentage error		9.09	3.12			9.52						100.00	
Index of approximation	18.12	7.61	4.81		10.40	7.77	23.99	12.14	9.02		23.99	18.12	
Coefficient of variation	6.79	2.14	1.22		3.20	2.20	9.60	3.92	2.66		9.60		
S. 01 value	2	35	67		28	47		4	14			1	
Percentage error		59.09	4.69		111.11	123.81		33-33	7.69			100.00	
Index of approximation	31.35	11.70	9.11		12.73	10.45		25.24	16.43			31.35	
Coefficient of variation	15.65	3.73	2.69		4.18	3.22		11.06	5.91			15.65	
T-t-1	Divis	sion 4							Division	5			
Total count value	1	7	33		1	7	1	10	4		5		
S. 1 value	1	6	28		1	7		12					
Percentage error		14.29	15.15					20.00	4		3		
Index of approximation	23.99	12.14	6.65		23.99	11.45		9.30	14.12		40.00		
Coefficient of variation	9.60	3.92	1.81		9 60	3.63		2.77	4.80		15.68	• •	
S. or value	1	5	23		3	12		19	4	•••	5.54		
Percentage error		28.57	30.30		200.00	71.43		90.00			60.00		
Index of approximation	38.25	23.46	13.70		27.67	17.36		14 70	25.24				
Coefficient of variation	22.13	9.89	4.61		12.77	6.38		5.07	11.06		31.35		
	Divis	sion 6							Division	7			
Total count value	6	12	40	1	2	13	1	20	. 6		100		
S. 1 value	6	12	39		2	12					1	1	
Percentage error			2.50			7.69	1	21	6	••	1	2	
Index of approximation	12.14	9.30	5.82	23.99	18.12	9.30	22.00	5.00		•••		100.00	
Coefficient of variation	3.92	2.77	1.53	9.60	6.79	2.77	9.60	7.46	12.14		23.99	18.12	
S. 01 value .	4	11	50		1	14	1	25	3.92		9.60	6.79	
Percentage error	33-33	8.33	25.00		50,00	7.69		25.00			2	1	
Index of approximation	25.24	17.90	10.21		38.25	16.43	38.25	13.28	22.07		100.00		
Coefficient of variation	11.06	6.67	3.12		22.13	591	22.13	4.42	9.03		31.35	38.25	
	Divis	ion 8						15,3			.3.05	22.13	
Total count value		45	2				1.2		Division	9			
S. 1 value					5	1	12	30	22	1	12	5	
Percentage error		8.89	2		4	1	1	32	25	1	12	6	
Index of approximation		5.70	18.12		20.00			6.67	13.64			20.00	
osincient of variation		2.06	6.79		14.12	23.99	23.99	6.30	6.96	23.99	9.30	12.14	
S. or value		44	2		4.80	9.60	9.60	1.69	1.92	9.60	2.77	3.92	
		17	•		5	2	2	28	29			3.9-	
Percentage error		2.22				100 00				• • •	14	4	
Percentage error In lex of approximatio			31.35	••	23.46	21.25	100.00	6.67	31.82		16.67	20,00	
		2.22 10.72 3.33	31.35 15.65		23.46 9.89	31.35 15.65		6.67 12.73 4.18				20.00 25.24	

MADHYA PRADESH	Approx	ximately	to per cer	nt sample	(S.1) Si	ze (((,287	Sampli	no fracti	on 10.07			
B Division			ı per cent					ng fracti				
SOUTH WEST		Males			Females			Males			Females	
MADHYA PRADESH	Emplo-		Independ-	Emplo-		Independ-	Emplo-		Independ-	Emplo-	Emplo- I	ndenend.
Size 5,514,031	yer	,	ent worker			ent worker			ent worker			t worker
1	2	3	4	5	6	7	2	3	4	5	6	7
•	Divi	sion o							Division 1			7.
Total count value												
	1	18	30		1	2		10	32		ı	
S. 1 value	1	21	29		1	2		9	3		2	
Percentage error Index of approximation	28.54	9.71	3.33 8.56		28.54	22.81		13.40	19.88		22.81	
Coefficient of variation	13.42	2.93	2.49		13.42	9.49		4.47	7.75		9.49	
S. 01 value	1	22	30			1		8	1			
Percentage error		22.22				50.00		20.00	33-33			
Index of approximation	45.60	17.81	15.94			45.60		25.12	38.11	••		••
Coefficient of variation	31.08	6.62	5.67	••		31.08	•••	10.99	21.98			••
	Divi	sion 2							Division	3		
Total count value	3	73	85	1	12	6	1	10	19			
S. 1 value	3	72	86		10	6	1	11	20			
Percentage error		1.37	1,18		16.67			10.00	5.16			
Index of approximation	19.88	5.94	5.52		12.88	15.55	28.54	12.43	9.89			
Coefficient of variation	7.75	1.57	1.44		4.24	5.48	13.42	4.04	3.00			
S. or value	6	146	156	1	18	7	2	30	25			
Percentage error	100.00	100.00	83.53	1-60	50.00	16.67	100.00	200,00	31.58			
Index of approximation Coefficient of variation	12.69	8.73		45.60	7.32	26.23	38.11	6.62	6.21			• • •
Coemcient of variation		2.55	+/	31.00	1.3-	,4	-1.90	0,02				
	Divi	ision 4							Division	5		
Total count value	2	16	54		1	3	2	26	14		6	1
S. r value	2	16	53		- 1	3	6	34	15		7	t
Percentage error			1.85				200.00				16.67	
Index of approximation	22.81	10.78	4.0		28.54		15.55	8.04		•••	5.07	28.54 13.42
Coefficient of variation S, or value	9.49	3-35	1.84		13.42	7.75	5.48	2.30			24	4
Percentage error	150.00	162.50			100.00		50.00	184.62			300.00	200.00
Index of approximation	29.16	14.09			38.11	33.99	45.60	11.38			17.27	31.22
Coefficient of variation	13.90	4.79			21.98	17.94	31.08	3.60	5.76		6.34	15.54
	Div	ision 6							Division	7		
Total count value	14	39	105		1	12	. 2	41			1	
	75.5					12	1	38			t	
S. 1 value	7.14	36 7.69					50.00	7.32			`	
Percentage error Index of approximation	11.67	7.86			28.54		28.54				28.54	
Coefficient of variation	3.72	2.23			13.42		13.42	2,17	3.72		13.42	
S. or value	25	62	174		2	- /	1	72			3	••
Percentage error .	78.57	58.97			100.00		50.00				200.00	
Index of approximation	17.02	12.18			38.11		45.60				33.99 17.94	
Coefficient of variation	6.21	3.94	1.77		21.98	7.53	31.00	3.69			. 7.74	,
	Div	vision 8			1				Divisi	on 9		
Total count value	1	129	10		5	1	6	79	59	1	18	7
S. 1 value		124	. 7		9	2	6	6.	52		18	8
Percentage error		0.80			80.00			18.99				14.29
Index of approximation	28.54	4.7	14.70		13.40		15.55				10.30	13.99
Coefficient of variation	13.42						5.48		- 4	2	3.16	4.74
S. or value		35			300.00		183.33			100.00	**	142.86
Percentage error		6.10					19.50			38.11		19.50
Index of approximation		1.6					7.53			21.98		7.53
Coefficient of variation		1.0	, ,		,,							

MADHYA BHARAT Approximately 10 per cent sample (S.1) Size 786,136 Sampling fraction 9.97

A. State Approximately 1 per cent sample (S.01) Size 88,437 Sampling fraction 1.12

	71												
Size 7,883,584		Male			Femal			. Mal	es		tema	iles	
	Emple	o- Emplo	- Independ	- Emple	o- Emplo	- Independ	- Emplo	- Empl	o- Independ	- Emplo	- Empl	o- Indepen	d-
	yer	yee	ent worke	r yer	yee	ent worke		yee	ent worke		ver	ent work	
1	2	3	4	,	6								
	D	ivision o	7	5		7	2	3	4	5	6	7	
Total count value									Division	1			
	11	102	315	1	4	69	0.39	, ,	27	0.08	2 1	6	
S. t value	. 18	97	313	2	4	77			25			5 (	
Percentage error	63 54	4.70	0.63	100.00		11.59	35.90		,		200.00		
Index of approximation	-		2 75	20.27	15.87			/			13.65		
Coefficient of variation	2.65	1 14	0 63	7.97		1.28					4.60		
S.or value	8	148	(19			150	1		-				
Percentage error	27.27		61.59		75.00	117.39	100.00						
Index of approximation	26.43	9.23	5.56			9.18	47-35	,,,,			50.00		
Coefficient of variation	11.88	2.74					33.62				47.39		
	Di	vision 2					33.00	3.7			33.62	23.78	
Total count value									Division	3			
S.1 value	38			3	38	103	7	50	140	- 1	2	9	
Percentage error	35		754	3	4	98	10	55	146			12	
Index of approximation	7.39		6 So		5.26	4.85	42.85				50.00		
Coefficient of variation			1.86	17.59		4.53	11.30	5.76			25.55		
S.or value	1.90	-,	0.39	6.51	1.78	1.14	3.56	1.52			11.28		
	43	1792	2178	2	66	197	8	142	346			33	
Percentage error	13.16	130.92	208.50	13.33	73.68	91.26	14.29	84.00	147.14	• •	9		
Index of approximation Coefficient of variation			2.80	39.75	12.62	8.24	26.43		6.54		350.00		
coemcient of variation	5.12	0.72	0.64	23.78	0.41	2.37	11.88	2.80	1.77		25.44		
	Di	vision 4									11.20	10.63	
Total count value	20	73	D7	2					Division	5			
S.1 value	18		537		7	76	10	132	257	0.23	38	52	
Percentage error		80	564	2	7	75	6	89	233		333		
Index of approximation	10.00	9.58	5.03			1.32	40.00	32.58	9.34		34.21	37	
Coefficient of variation		4.94	2.13	20.28	12.92	5.07	13.68	4.52	3.14			28.85	
S or value	2.65	1.26	0.46	7.97	4.26	1.29	4.60	1.19	0.73		7.91	6.76	
Percentage error	15	253	1190		S	88	8	295	824		2.25	1.85	
Index of approximation	25.00	246.47	121,60		14.29	15.79	20.00	123.48	220.62		72	86	
Coefficient of variation		7.45	3.79		26.43	11.31	26.43	6.99	4.50		89.47	65.38	
variation	8.68	2.09	0.91		11.88	3.57	11.88	1.93	0.35		12.20	11.40	
	Div	ision 6						,,			3.95	3.61	
Total count value	100	138	1049	11					Division	7			
S.1 value					9	111	6	178	135	0 72	3		
Percentage error	103	121	1063	7	4	102	8	177	144			5	
Index of approximation	3.00	12.32	1.33	36.36	55.55	8.11	33-33	0.56	6.67		4	6	
Coefficient of variation	4.44	4.15	1.58	12.92	15.87	4.46	12.29	3.54	3.86		33.33	20.00	
S.or value	1.10	1.02	0.33	4.26	5.64	1.11	3.99	0.84			15.87	13.68	
Percentage error	118	362	3886	14	33	301	12	697	0.93		5.64	4.60	
Index of approximation	18.00	162.32	235.00	27.27	266.67	171.17	00.00	191.57	299.26		14	21	
Coefficient of variation	10.09	6.42	1.96	21.99	16.29	6.94	23.15	4.85	1 1957 ( )		366.67	320.00	
- variation	3.03	1.73	0.13	8.98	5.85	1.91	9.70	1.23	5.42 1.41	••	21.99	19.13	
	Div	ision 8									8.98	7.33	
Total count value	5	1022	61		-0				Division 9				
S.1 value					58	14	29	469	802	4	60		
Percentage error	60.00	1075	63		58	12	24	453	881		69	232	
index of approximation		5.19	3.28			14.29	17.24	3.41		3	81	231	
Variation	12.29	1.57	5.45	••	5.64	10.54	8.04	2.34		25.00	17.39	0.43	
o or value	3.99	0.33	1.42		1.48	3.25	2.30	0.52		17.59	4.92	3.15	
Percentage error		4615	103	••	210	23	41	1452	0.36	6.51	1.24	0.73	
index of approximation		351.57	68.85	••	262.07	64.29		209.60	2491	+	176	725	
Coefficient of variation	••	1.73	10.64	••	8.03	-0	15.06	3.45	2.60		155.07	212.50	
- minimi		0.36	3.30	••	2 30	7.00	5.24	0.82		2.69	8.63	4.76	
							, ,		0.58	16.81	2,51	1.20	

MADHYA BHARAT

B Divisions
LOWLAND DIVISION
Size, 1.670,464

Approximately 10 per cent sample (S.1) Size 166,876 Sampling fraction 9.99
Approximately 1 per cent sample (S.01) Size 28,815 Sampling fraction 1.70

LOWLAND DIVISION												
Size 1,670,464		Males			Females			Males			Females	
	Emplo-		Independ-		Emplo- I				Independ-			ndepend-
	yer	yee e	nt worker	yer	yee er	nt worker	yer	yee e	nt worker	yer	yee er	nt worker
1	2	3	4	5	6	7	2	3	4	5	•	7
	Divis	sion o							Division	1		
Total count value	10	47	210	2	1	40	11	10	36		1	1
S.1 value	13	42	222	1		42		12	41			2
Percentage error	30	10.6	5.71	50		5		20	13.89			100.00
Index of approximation	18.13	11.79	6.09	40.37		11.79		18.64	11.89			33.26
Coefficient of variation	6.78	3.77	1.62	24.48		3.77		7.06	3.82			17.31
S.or value	3	46	297			49		39	28			
Percentage error	70	3.12	41.43			22.50		290.00	22.22		• •	
Index of approximation	47.80	21.59	10.89	.,		21.13		22.82	25.46		• •	••
Coefficient of variation	34.01	8.66	3.37			8.39	••	9.41	11.11			
	Divi	ision 2							Division	3		,
Total count value	30	728	486	2	21	64	4	63	112		3	5
S. 1 value	13	798	542	2	29	63	4	55	119		5	3
Percentage error	56.67	9.62	11.52	0	38.06	1.56		12.70	6.25		66.67	40
Index of approximation	18.13	3.51	4.17	33.26	13.55	10.09	26.97	10.63	7.85		25.07	29.46
Coefficient of variation	6.78	0.83	1.02	17.31	4.54	3.07	12.24	3.29	2.23	• • •	10.94	14.13
S.or value	28	4425	1561	3	169	106	7	282	360		28	
Percentage error	6.67	507.83	221.19	50.00	704.76	65.63	75	347.62	221.42		812.00	• •
Index of approximation	25.46	2.91	5.34	47.80	13.53	16.08	38.56	11,11	10.09		25.45	
Coefficient of variation	11.11	0.66	1.37	34.01	4.49	5.69	22.26	3.59	3.05		11.11	
	Div	ision 4							Divisi	on s		
Total count value	14	113	357	1	4	29	36	163	383		14	48
S. r value	10	132	407	2	4	23	14	114	386		17	49
Percentage error	28.57	16.31	14.01	100.00		20.69	61.11	30.07	0.78		24.43	2.08
Index of approximation		7.53	4.72	33.26	26.97	14.75	17.65	7.99	4.83	• •	16.48	11.11
Coefficient of variation	7.74	2.12	1.19	17.31	12.24	5.09	6.54	2.28	1.22		5.93	3.49
S or value	18	434	950		21	64	14	385	1547		88	138
Percentage error	28.57	284.07	166.11		525.00	120.69	61,11	136.20	303.92		528.57	187.50
Index of approximation	29.28	9.36	6.72		27.91	19.27	31.60	9.82	5.36		17.21	14.60
Coefficient of variation	13.87	2.76	1.82		12.84	7.34	15.73	2.94	1.37		6.25	4.98
	Div	ision 6							Division	7		
Total count value	55	117	1036	2	2	83	2	156	126		ī	3
S.1 value	28	98	1083	2	1	85	1	1 58	128		2	4
Percentage error	49.09	16.24	4.54		50.00	2.41	50.00	1.28	1.58		100.00	33.33
Index of approximation		8.48	3.04	33.26	40 37	8.97	40.37	7.00	7.63		33.26	26.97
Coefficient of variation	4.62	2.46	7.02	17.31	24.48	2.64	24.48	1.93	2.15		17.31	12.24
S.or value	25	526	3888		3	279		643	410		11	21
Percentage error	54.54	349.57	275.29	••	50.00	236.14		312.18	225.40		1000.00	600.00
Index of approximation		8.66	3.20		47.80	11.17		7.95	9.58		33.94	27.91 12.84
Coefficient of variation	11.77	2.50	0.74		34.07	3.48		2.25		17.75	17.75	12.04
	Di	vision 8							Division	9		
Total count value	2	1262	97		56	16	40	395	743	5		172
S.1 value		1370	52		ço	17	13			4		160
		2 16	46.39		10.71	6.25	-			20.00	_	8.14
Percentage error Index of approximation			10.86		11.02	16.48	18.13			26.97		6.97
Coefficient of variation		- 10	3.:8			5.93	6.78					1.92
S.o1 value		6011	113		226	32	14					208.14
Percentage error		177 10	16.49			100.00	65.00				11 22	
Index of approximation		2 21	15.72			24.37	31.60				. 0.	2.49
Coefficient of variation		0.48	5.51		. 3.87	10.40	15.73	1,62	1,11		4.0.	

1   2   3   4   5   6   7   2   3   4   5   6   7   7   7   7   7   7   7   7   7	MADHYA BHARAT B Divisions						Size 455,37 Size 45,841		pling fracti	tion 9.97 ion 1.00			
Emplose   Empl	MADHYA BHARAT		Males			Female	es		Male	s		Femal	es
Size 4,567,607   yer   yer   were   winder   yer   yee   ent worker   yer   yee		Emplo			Emplo			- Emplo			Emlpo	- Emlpo	- Independ-
Total count value													ent worker
Total count value	1	2	3	4	5	6	7	2	3	4	5	6	7
S.1 value   S.1 value   S.1 value   S.1 value   S.2 value   S.3 value   S.3 value   S.3 value   S.3 value   S.4 value   S.5 va		Di	vision o							Division	1		
S. I value	Total count value	9	129	344	1	. 4	67		12	31		4	. 9
Percentage error	S. r. value					6		(2.7	,			11	
Index of approximation													
Coefficient of variation   5,24   1,37   0,74   14,81   6,05   1,60   6,63   3,02   4,47   5,24   1,37   0,74   14,81   6,05   1,60   6,63   3,02   4,47   5,24   1,37   2,4   4,81   6,05   1,60   1,60   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,00   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,50   1,		15.05				-							
Percentage error   33-13   57.56   77.93     6.00   156.71     58.06     50.00   55.75	그리즘 하실하면 하게 되었다면 하게 되었다면 하네요?	5.24	1.37	0.74	14.81	6.05	1.60		6.63				
Index of approximation		6		609		2	1.72			13		2	4
Division   19.06   3.24   1.83     33.02   3.53     12.94     33.02   23.35	0									58.06			
Total count value    1						46.95	11.21					46.95	39.34
Total count value  41 1025 816 3 51 100 9 61 164 1 1 11  5.1 value  34 977 893 2 54 101 11 71 176 19  Percentage error  17.07 4.68 9.43 33.33 5.88 1.00 22.27 16.39 7.31 71.73  Index of approximation  Coefficient of variation  2.54 0.45 0.47 10.48 2.01 1.47 4.47 1.75 1.11 3.40  Coefficient of variation  17.51 7.99 3.44 46.95 29.39 10.07 29.39 14.51 8.80 24.49  Coefficient of variation  7.21 2.28 0.81 33.02 14.07 3.06 14.07 4.99 2.58 10.43  Division 4  Total count value  10 79 636 2 10 80 3 142 271 39 65  S.1 value  11 7 7 8 687 2 10 80 3 142 271 39 65  S.2 value  15 78 687 2 10 80 3 142 271 39 65  S.2 value  15 78 687 2 10 80 3 142 271 39 9.55  Index of approximation  1.91 6.23 2.45 2.45 2.45 13.87 5.96 19.28 5.68 3.87 29.95  Index of approximation  1.92 6.73 2.45 2.45 2.45 13.87 5.96 19.28 5.68 3.87 2.97 2.97  Index of approximation  2. 2 10 80 3 142 271 39 65  Coefficient of variation  2. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Coefficient of variation	19.06	3.24	1.83		33.02	3.53			12.94		33.02	23.35
S.I value   34   977   893   32   54   101   11   71   176		Div	rision 2							Division	3		
Percentage error    17.07   4.68   9.43   33.33   5.88   1.00   22.22   16.39   7.32   7.273     Index of approximation   5.69   2.08   2.171   24.36   7.23   5.61   13.39   6.47   4.45   10.83     Sol value   52   403   2482   2   11   227   11   87   318   10     Percentage error   27.83   6.68   20.17   33.33   7.84   31.700   22.22   41.62   93.90     81.83     Index of approximation   7.51   7.99   3.44   46.95   29.39   10.07   23.99   14.51   8.80     24.49     Coefficient of variation   7.51   7.99   3.44   46.95   29.39   10.07   23.99   14.51   8.80     24.49     Coefficient of variation   7.21   2.88   0.81   33.02   14.07   3.06   14.07   4.99   2.58     10.43     Percentage error   15.00   1.26   8.02     8.75   33.33   3.99   9.59   3.84   4.63   31.85     Index of approximation   15.00   1.26   8.02     8.75   33.33   30.99   9.59   3.84   4.63   31.85     Index of approximation   1.91   6.23   2.45   24.36   13.87   5.96   19.28   5.68   3.87   9.95   7.91     Index of approximation   2.50   10.79   10.73     8.00   6.25   13.33   114.79   99.63   84.61   21.54     Index of approximation   2.50   10.79   10.73     8.00   6.25   13.33   114.79   99.63   84.61   21.54     Index of approximation   2.50   10.79   10.73     8.00   6.25   13.33   114.79   99.63   84.61   21.54     Index of approximation   2.50   10.79   10.73     8.00   6.25   13.33   114.79   99.63   84.61   21.54     Index of approximation   2.50   10.79   10.73     8.00   6.25   13.33   114.79   99.63   84.61   21.54     Index of approximation   2.50   10.79   10.73     8.00   6.65   6.05   10.00   10.00   10.00     Index of approximation   2.50   10.73     8.00   6.25   13.33   114.79   99.63   84.61   21.54     Index of approximation   2.50   10.73   10.73   10.73   10.73   10.73   10.00     Index of approximation   2.50   10.73   10.73   10.73   10.73   10.73   10.00   10.00     Index of approximation   2.50   10.79   10.79   10.79   10.79   10.79   10.00   10.00     Index of a		41	1025	816	3	51	100	9	61	164		1	11
Percentage error  17.07				893	2	54	101	11	71	176			19
Coefficient of variation 2,54	0							22.22	16.39	7.32			
Solution	Index of approximation						5.61	13.39	6.47	4.45			10.89
Percentage error								4.47	1.75	1.11			3.40
Index of approximation   17.51   7.99   3.44   46.95   29.39   10.07   29.39   14.51   8.80     24.49										318			20
Division 4   Division 5   Division 5   Division 6   Division 6   Division 6   Division 6   Division 6   Division 6   Division 7   Division 7   Division 8   Division 8   Division 9   Div	0			10000					(3.72)				81.82
Division 4   Division 5	Coefficient of variation										••		24.49
Total count value  10 79 636 2 10 80 3 142 271 39 65 S.1 value  11,5 78 687 1 10 87 4 98 145 24 44 Percentage error  15,00 1.16 8.02 8.75 33.33 30.99 9.59 38.46 33.85 Index of approximation Coefficient of variation Coefficient of	cocacion of variation			0.01	33.02	14.07	3.06	14.07	4.99	2.58	•••		10.43
S.1 value  15 78 687 2 10 87 4 98 245 39 65  Percentage error 15.00 1.26 8.02 8.75 33.31 30.99 9.59 38.46 33.85 Index of approximation 11.91 6.23 2.45 24.36 13.87 5.96 19.28 5.68 3.87 9.95 7.91 Coefficient of variation 3.82 1.73 0.55 10.48 4.66 1.58 7.41 1.49 0.94 3.02 2.26  S.01 value 15 164 1183 2 85 7 305 541 71 72 79  Percentage error 25.00 107.59 101.73 80.00 6.15 133.33 114.79 99.63 84.61 11.54  Coefficient of variation 12.05 3.61 1.22 33.02 5.04 17.65 2.63 1.95 548 5.23  Division 6  Division 7  Total count value 105 167 1162 6 4 106 8 225 161 1 3 5 5  Total count value 105 167 1162 5 7 113 11 230 180 6 6 6  Exercitage error 15.71 10.78 16.67 75.00 6.60 50.00 2.22 11.80 100.00 10.00  Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation 1.28 1.29 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation 1.28 1.29 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation 1.28 1.29 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation 1.28 1.29 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation 1.28 1.29 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation 1.28 1.29 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation 1.28 1.29 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation 1.28 1.29 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation 1.28 1.29 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation 1.28 1.44 4.44 1.11.48 37.0 194.31 125.00 194.31 125.0 194.31 125.0 194.31 125.0 194.31 125.0 194.31 125.0 194.31 125.0 194.31 125.0 194.31 125.0 194.31 125.0 194.31 125.0 194.31 125.0 194.31 125.0 194.31 125.0 194.31 125.0 194.31 125.0 194.31 12			ision 4	1.0						Division 5			
15.1 Value  15.0 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.2 167  16.3 16.4 128  16.4 128  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167  16.5 167		20		636	2	10	80	3	142	271		39	65
Index of approximation   11.91   6.23   2.45   24.36   13.87   5.96   19.28   5.68   3.87   9.95   7.91					2	10	87	4	98	245		24	41
Coefficient of variation 3.82 1.73 0.55 10.48 4.66 1.58 7.41 1.49 0.94 3.02 2.26 7.91   Coefficient of variation 26.66 11.42 4.81 4.86 5.7   Coefficient of variation 26.66 11.42 4.81 4.86 5.7   Coefficient of variation 26.66 11.42 4.81 4.86 5.7   Coefficient of variation 27.05 3.62 1.22 3.33.02 5.04 17.65 2.63 1.95 5.48 5.23    Division 6    Total count value 105 167 1162 6 4 106 8 225 161 1 3 5   Coefficient of variation 25.71 10.78 16.67 75.00 6.60 50.00 1.22 11.80 100.00 20.00   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05   Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 0.0 6.05 6.05   Coefficient of variation 1.28 1.29 1.20 0.41 1.20 0.20 0.20 0.20 0.20 0.20 0 0.20 0.2									30.99	9.59			
S.o1 value  15 164 1283 2 85 7 305 541 72 79 Percentage error  25.00 107.59 101.73 80.00 6.25 13.33 114.79 99.63 84.61 211.54 Index of approximation  26.66 11.42 4.81 46.95 14.64 33.66 8.94 7.06 15.57 15.04  Coefficient of variation  Division 6  Division 6  Total count value  105 167 1162 6 4 106 8 225 161 1 3 5 Coefficient of variation  12.07 10.78 16.67 75.00 6.60 50.00 2.22 11.80 100.00 20.00  Index of approximation  Coefficient of variation  Coefficient of variation  Los 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation  Los 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05  Coefficient of variation  Coeffi	Coefficient of variation							19.28	5.68	3.87			
Percentage error 25,00 107.59 101.73 80.00 6.25 133.33 114.79 99.63 84.62 21.54 (Index of approximation 26.66 11.42 4.81 46.95 14.64 33.66 8.94 7.06 15.57 12.04 (Index of approximation 12.05 3.62 1.22 33.02 5.04 17.65 2.63 1.95 5.48 5.23 (Index of approximation 12.05 3.62 1.22 33.02 5.04 17.65 2.63 1.95 5.48 5.23 (Index of approximation 12.05 167 1162 6 4 106 8 225 161 1 3 5 5 (Index of approximation 12.07 11.078 16.67 75.00 6.60 50.00 1.22 11.80 100.00 20.000 (Index of approximation 12.81 1.20 0.41 6.63 5.70 11.38 4.27 0.97 1.10 6.05 6.05 (Index of approximation 12.81 1.20 0.41 6.63 5.70 11.38 4.27 0.97 1.10 6.05 6.05 (Index of approximation 12.81 1.20 0.41 6.63 5.70 11.38 4.27 0.97 1.10 6.05 6.05 (Index of approximation 12.81 1.20 0.41 6.63 5.70 11.38 4.27 0.97 1.10 6.05 6.05 (Index of approximation 12.81 1.20 0.41 6.63 5.70 11.38 4.27 0.97 1.10 6.05 6.05 (Index of approximation 12.80 1.20 0.41 6.63 5.70 11.38 4.27 0.97 1.10 6.05 6.05 (Index of approximation 12.80 1.20 0.41 6.63 5.70 11.38 4.27 0.97 1.10 6.05 6.05 (Index of approximation 12.80 1.20 0.41 6.63 5.70 11.38 4.27 0.97 1.10 6.05 6.05 (Index of approximation 12.80 1.20 0.41 6.63 5.70 11.38 4.27 0.97 1.10 6.05 6.05 (Index of approximation 12.80 1.20 0.41 6.63 5.70 11.38 12.50 12.51 6.00 6.67 24.29 22.25 (Index of approximation 12.80 1.20 0.41 6.63 5.70 11.38 12.50 12.51 6.00 6.67 24.29 22.25 (Index of approximation 12.80 1.20 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 12.80 1					10.48			7.41	1.49	0.94			
Index of approximation 26.66 11.42 4.81 46.95 14.64 33.66 8.94 7.06 15.57 15.04 Coefficient of variation 12.05 3.61 1.22 33.02 5.04 17.65 2.63 1.95 5.48 5.23 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25 5.25									302	541		72	79
Division 6   Division 7   Division 7   Division 7   Division 7   Division 6   Division 7   Division 8   Division 9   Division 9   Division 9   Division 9   Division 8   Division 9   Div	Index of approximation	-	10000									84.62	
Division 6  Division 6  Division 6  Division 7  Total count value  105 167 1162 6 4 106 8 225 161 I 3 5 5 7 113 12 130 180 6 6 6 6 6 6 7 100 100 100 100 100 100 100 100 100 1	Coefficient of variation											15.57	
Total count value					.,	33.02	3.04	17.65	2.63	1.95	••	5.48	5.23
So value 132 149 1162 5 7 113 12 130 180 6 6 6 Percentage error 25.71 10.78 16.67 75.00 6.60 50.00 12.22 11.80 100.00 20.00 Index of approximation 5.02 4.77 1.92 17.83 15.80 5.35 12.95 3.97 4.41 16.70 16.70 16.70 Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05 6.05 6.05 6.05 6.05 6.05	Total count value									Division 7			
Percentage error 1,25,71 10.78 16.67 75.00 6.60 50.00 2.22 11.80 100.00 20.00 (Index of approximation 5.02 4.77 1.92 17.83 15.80 5.35 12.95 3.97 4.41 16.70 16.70 (Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05 (Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05 (Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05 (Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05 (Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05 (Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05 (Coefficient of variation 1.0.60 8.55 2.67 29.39 16.53 8.86 25.15 6.00 6.67 24.29 22.25 (Coefficient of variation 3.28 2.46 0.60 14.07 5.96 2.60 11.00 1.59 1.79 10.43 9.15 (Coefficient of variation 3.28 2.46 0.60 14.07 5.96 2.60 11.00 1.59 1.79 10.43 9.15 (Coefficient of variation 1.28 1.97 6.23 6.10 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1			167		6	4	106	8	225	161	1	3	
15.71 10.78 16.67 75.00 6.60 50.00 2.22 11.80 100.00 20.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00				1162		7	113	12	130	180		10.50	1.5
Coefficient of variation 1.28 1.20 0.41 6.63 5.70 1.38 4.27 0.97 1.10 6.05 6.05 6.05 6.05 6.05 6.05 6.05	Index of approximation						6.60	50.00					ALC: NO
Sol value 199 347 3752 11 61 312 18 790 637 20 16 26 27 20 20 20 20 20 20 20 20 20 20 20 20 20	Coefficient of variation				_			12.95	3.97	4.41			
Percentage error 89.52 107.79 222.89 83.33 1425.00 194.34 125.00 251.11 195.65 566.67 420.00 (index of approximation 10.60 8.55 2.67 29.39 16.53 8.86 25.15 6.00 6.67 24.29 22.25 (index of approximation 3.28 2.46 0.60 14.07 5.96 2.60 11.00 1.59 1.79 10.43 9.15 (index of approximation 10.60 8.55 2.67 29.39 16.53 8.86 25.15 6.00 6.67 24.29 22.25 (index of approximation 10.60 8.55 2.67 29.39 16.53 8.86 25.15 6.00 6.67 24.29 22.25 (index of approximation 10.60 8.55 2.67 29.39 16.53 8.86 25.15 6.00 6.67 24.29 22.25 (index of approximation 17.83 1.97 6.23 6.59 13.87 8.90 2.73 2.00 19.28 5.43 3.63 (index of approximation 17.83 1.97 6.23 6.59 13.87 8.90 2.73 2.00 19.28 5.43 3.63 (index of approximation 17.83 1.97 6.23 6.59 13.87 8.90 2.73 2.00 19.28 5.43 3.63 (index of approximation 17.83 1.97 6.23 6.59 13.87 8.90 2.73 2.00 19.28 5.43 3.63 (index of approximation 17.83 1.97 6.23 6.59 13.87 8.90 2.73 2.00 19.28 5.43 3.63 (index of approximation 17.83 1.97 6.23 6.59 13.87 8.90 2.73 2.00 19.28 5.43 3.63 (index of approximation 17.83 1.97 6.23 1.79 4.68 2.62 0.62 0.43 7.41 1.41 0.87 (index of approximation 17.83 1.97 6.23 1.254.09 50.00 92.31 233.27 187.61 80.00 150.67 179.01 (index of approximation 17.83 1.94 1.45 0.87 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.01 179.	S.or value				100		1.38	4.27	0.97	1.10			
Index of approximation 10.60 8.55 2.67 29.39 16.53 8.86 25.15 6.00 6.67 24.29 22.25 Coefficient of variation 3.28 2.46 0.60 14.07 5.96 2.60 11.00 1.59 1.79 10.43 9.15  Division 8  Division 9  Fotal count value 5 1064 54 61 16 26 538 963 5 75 286 26 26 27 29.39 16.53 8.86 25.15 6.00 6.67 24.29 22.25 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.43 9.15 10.									790	637			
Division 8  Division 8  Division 9  Total count value 5 1064 54 61 16 26 538 963 5 75 286  Percentage error 2.44 44.44 11.48 37.50 23.08 1.49 9.97 20.00 45.33 0.70  Coefficient of variation 6.63 0.42 1.67 1.79 4.68 2.62 0.62 0.43 7.41 1.41 0.87  Percentage error 3890 103 216 24 50 1793 2764 9 188 798  Percentage error 3890 103 216 24 50 1793 2764 9 188 798  Percentage error 265.60 90.74 254.09 50.00 92.31 233.27 187.61 80.00 150.67 179.01  Coefficient of variation 2.60 13.64 10.27 22.86 17.78 4.09 3.23 31.24 10.84 5.97  Coefficient of variation 0.59 4.58 3.14 9.52 6.59 1.00 0.76 15.76	Index of approximation									195.65		566.67	
Division 8  Division 9  Total count value 5 1064 54 61 16 26 538 963 5 75 286  Solvature 5 1090 78 68 10 31 546 1059 4 109 184  Index of approximation 17.83 1.97 6.23 6.59 13.87 8.90 2.73 2.00 19.28 5.43 3.63  Coefficient of variation 6.63 0.42 1.67 1.79 4.68 2.62 0.62 0.43 7.41 1.41 0.87  Coefficient of variation 3890 103 216 24 50 1793 2764 9 188 798  Index of approximation 2.60 13.64 10.27 22.86 17.78 4.09 3.23 31.24 10.84 5.97  Coefficient of variation 0.59 4.58 3.14 9.52 6.59 1.00 0.76 15.56	Coefficient of variation						307.3			6.67		24.29	
Fotal count value 5 1064 54 61 16 26 538 963 5 75 286 S.1 value 5 1090 78 68 10 32 546 1059 4 109 284 Percentage error 2.44 44.44 11.48 37.50 23.08 1.49 9.97 20.00 45.33 0.70 Roefficient of variation 6.63 0.42 1.67 1.79 4.68 2.62 0.62 0.43 7.41 1.41 0.87 Recreatage error 265.60 90.74 254.09 50.00 92.31 233.27 187.61 80.00 150.67 179.02 Roefficient of variation 2.60 13.64 10.27 22.86 17.78 4.09 3.23 31.24 10.84 5.97 Roefficient of variation 0.59 4.58 3.14 9.52 6.59 1.00 0.76 15.56					4,	3.90	2.00	11.00	1.59	1.79	•••	10.43	
Solution of variation of variat	Total count walne									Division 9			
Percentage error 1.44 44.44 11.48 37.50 23.08 1.49 9.97 10.00 45.33 0.70 1.44 1.44 1.44 1.44 1.44 1.44 1.44 1.4		5	1064	54		61	16	26	538	961		70	***
Index of approximation 17.83 1.97 6.23 6.59 13.87 8.90 2.73 2.00 19.28 5.43 3.63 coefficient of variation 6.63 0.42 1.67 1.79 4.68 2.62 0.62 0.43 7.41 1.41 0.87 cercentage error 265.60 90.74 254.09 50.00 92.31 233.27 187.61 80.00 150.67 179.01 coefficient of variation 2.60 13.64 10.27 22.86 17.78 4.09 3.23 31.24 10.84 5.97 coefficient of variation 0.59 4.58 3.14 9.52 6.59 1.00 0.76 15.66	ercentage -	5		78		68	10	32					
Coefficient of variation 17.83 1.97 6.23 6.59 13.87 8.90 2.73 2.00 19.28 5.43 3.63 coefficient of variation 6.63 0.42 1.67 1.79 4.68 2.62 0.62 0.43 7.41 1.41 0.87 cercentage error 265.60 90.74 254.09 50.00 92.31 233.27 187.61 80.00 150.67 179.01 coefficient of variation 2.60 13.64 10.27 22.86 17.78 4.09 3.23 31.24 10.84 5.97 coefficient of variation 0.59 4.58 3.14 9.52 6.59 1.00 0.76 15.66	ndex of approximation												
Formation 6.63 0.42 1.67 1.79 4.68 2.62 0.62 0.43 7.41 1.41 0.87 1.41 0.87 1.41 0.87 1.41 0.87 1.42 0.43 1.41 0.87 1.42 0.43 1.42 0.43 1.43 1.44 0.87 1.44 0.45 1.45 1.45 1.45 1.45 1.45 1.45 1.45 1	Coefficient of variation					6.59							
Percentage error 265.60 90.74 254.09 50.00 92.31 233.27 187.61 80.00 150.67 179.02 coefficient of variation 0.59 4.58 3.14 9.52 6.59 1.00 0.76 15.66 2.07	or value	6.63				1.79							
ndex of approximation 2.60 13.64 10.27 22.86 17.78 4.09 3.23 31.24 10.84 5.97	ercentage error			K 200 252 1	••		24	50				7	
Demotient of variation 0.59 4.58 3.14 9.52 6.59 1.00 0.76 15.66 3.77	ndex of approximation				•••			92.31					
3.4 9.34 0.39 1.00 0.76 15.66	coefficient of variation							17.78					
15.50 3.37 1.59	- I III III III		4.39	4.30		3.14	9.52	6.59			5.56	3.37	

MADHYA BHARAT
B Divisions

Approximately 10 per cent sample (S.1) Size 163,885 Sampling fraction 9.96 Approximately 1 per cent sample (S.01) Size 14,281 Sampling fraction 0.87

MADHYA BHARAT HILLS DIVISION	Emplo		Independ-		Females Emplo-	Independ	- Emplo-	Males Emplo-	Independ-	Emplo-	Females Emplo-	Independ-
Size 1,645,513	yer	yee	ent worker	yer		ent worker			ent worker			ent worker
ī	2	3	4	5	6	7	2	3	4	5	6	7
	Div	rision o							District			
Total count value	14	82	102	2	6	340	0.06	0.24	Division 6	0.06		0.10
S. 1 value	ço	101	240	8						0.00	•••	0.30
Percentage error	259.14		135.29	300.00	33.31	72.25		2.00	9	•••		•••
Index of approximation	11.11	8.44		21.57	27.08	8.68		733-33 33-43	20.72			•••
Coefficient of variation	3.48	2.45	1.57	8.73	12.33	2.54		17.46	8.23			
S. 01 value	21	175	609			280			7			
Percentage error	50.00	113.41	497.06			17.65			16.67			
Index of approximation	34.30	17.14	10.62			14.40			45.98			
Coefficient of variation	18.24	6.27	3.29			4.93			31.62			
	Div	rision 2							Division 3			
Total count value	37	134	622	6	18	152	. 6	8	100	4	6	7
S, 1 value	60	180	583	6	10	126	14	11	88			6
Percentage error	62.16	34-33	6.27		44.44	17.11	133.33	37.50	12.00			14.29
Index of approximation	10.35	6.68	4.07	23.75	19.98	7.73	17.79	19.34	8.91			23.75
Coefficient of variation	3.18	1.82	0.99	10.09	7.81	2.19	6.60	7.44	2.62			10.09
S, o1 value	42	1029	2422		35	280		42	406			
Percentage error	13.51	667.91	289.38		94-44	84.21		425.00	306.00			
Index of approximation	27.80	8.51	5.58		29.43	14.40		27.80	12.48			
Coefficient of variation	12.88	2.47	1.48		14.12	4.93		12.88	4.07			
	Div	ision 4							Division 5			
Total count value	25	15	447	2	3	113	5	76	94		59	21
S. 1 value	35	34	380	3	4	93	5	40	49		35	6
Percentage error	40.00	126.67	14.99	50.00	33-33	17.70		47.37	48.94		40.68	71.43
Index of approximation	12.72	12.79	4.90	29.61	27.08	8.72	25.22	12.08	11.28		12.72	23.75
Coefficient of variation	4.17	4.23	1.24	14.25	12.33	2.55	11.04	3.90	3.56		4.17	10.09
S. or value	7	182	1365			147		84	301		42	7
Percentage error	72.00	1113.00	205.36			30.09		10.53	220.21		28.81	66.67
Index of approximation	5.98	16.89	7.50			18.24		22.16	14.01		27.80	45.98
Coefficient of variation	31.62	6.15	2.10			6.85		9.09	4.75		12.88	31.62
	Div	ision 6							Division 7			
Total count value	133	77	751	35	28	155	4	68	71	2	4	8
S. 1 value	99	65	769	17	1	87	5	51	62			8
Percentage error	25.56	15.58	2.40	51.43	96.43	43.87	25.00	25.00	12,68			
Index of approximation	8.51	10.02	3.59	16.58	40.56	8.95	25.22	11,16	10.22			21.57
Coefficient of variation	2.47	3.05	0.86	5.99	24.70	2.64	11.04	3.45	3.13			8.73
S. or value	42	84	4312	49		308	21	504	483			7
Percentage error	68.42	9.09	474.17	40.00			425.00	25.88	580.28			12.50
Index of approximation	27.80	22.16	3.96	26.50		13.88	34.30	11.46	11.66	• • •		45.98
Coefficient of variation	12.88	9.09	0.96	11.92		4.69	18.24	3.63	3.71			31.62
	Div	ision 8							Division 9			
Total count value	6	661	45		51	7	27	352	417	1	92	144
S. r value	23	733	32		37	10	12	292	493		55	154
Percentage error	283.33	10.89	28.89		27.45	42.87	55.55	17.04	18.23		40.22	69.44
Index of approximation	14.85	3.67	13.15		12.45	19.98	18.76	5.48	4-37		10.71	7.12
Coefficient of variation	5.14	0.88	4.36		4.05	7.81	7.13	1.42	1.09		3.32	1.97
S. or value		4151	84		161		63	931	2191		206	875
Percentage error		527.98	86.67		215.65		133.33	164.49	425.41	•••	123.91	9.13
Index of approximation		4.07	22,16	••	17.66		24.40	8.89	5.95		5.77	2.70
coefficient of variation		0.99	9.09		6.54		10.49	2.61	1.58		3.11	,

Approximately 10 per cent sample (S.1) Size 81,730 Sampling fraction 9.97 BHOPAL Approximately 1 per cent sample (5.01) Size 3,297 Sampling fraction 0.40 A State Feamles Males Females Males Size 5:9,462 Emplo- Independ- Emplo-Emplo- Independ-Emplo- Independ- Emplo-Emplo- Independ- Emplo-Emploent worker ent worker ver vee ree ent worker ver ent worker yer yer 7 6 5 2 3 7 5 2 3 Division 1 Division o Total count value ı 9 • • 49 5 14 12 46 1 16 S. 1 value 3 6.12 33-33 40.00 Percentage error 14.29 .. Index of approximation 48.22 23.76 14.85 21.58 36.35 10.08 Coefficient of variation 5.14 34-97 20.18 8.74 ٠. 3 .. S. or value 30 3 •• 66.67 38.98 Percentage error 40.0 71.06 Index of approximation 71.06 ٠. 46.05 . . • • .. Coefficient of variation 100.53 100.53 31.74 . . ٠. Division 3 Division 2 2 2 25 3 3 17 Total count value 48 1 101 11 18 2 96 22 1 3 S. I value 1 7 41 5.88 12.0 66.67 14.58 5.00 .. . . Percentage error 4.95 36.36 48.22 36.35 20.73 40.59 48.22 48.22 19.35 Index of approximation . 28.25 11.27 15.50 8.24 20.18 24.72 Coefficient of variation 7-45 34-97 34-97 34-97 13.21 5.45 3.55 S. o1 value 27 67 143 .. .. Percentage error 8.00 82.35 39.58 41.58 .. . . 29.88 47.24 71.06 Index of approximation 37-35 .. Coefficient of variation 33-47 100.53 21.20 14-45 Division 5 Division 4 Total count value 16 21 10.0 8 8 0.3 67 ı 0.4 39 4 9 S. 1 value 76 6 ı 13 30 24 7 12 .. 7 Percentage error 23.08 18.75 14.29 233-33 50.0 75.0 13.43 12.5 33-33 Index of approximation 48.22 17.34 23.14 18.77 28.25 12.32 23.76 28.25 29.64 ٠. Coefficient of variation 9.69 6.38 10.08 34-97 7.13 13.21 3.99 13.21 14.27 .. S. or value 182 9 .. 49 12 3 .. Percentage error 171.64 43.75 200.0 1400,00 133-33 62.5 . . Index of approximation 59.61 27.68 64.03 40.67 56.38 71.06 Coefficient of variation 58.03 24.80 71.08 12.78 50.24 100.53 .. Division 7 Division 6 Total count value 2 16 ι 49 9 123 • • 10 2 17 ı S. 1 value 2 20 48 8 137 9 13 2 1 Percentage error 11.38 25.0 30.0 2.04 52.94 ٠. Index of approximation 9.81 19.99 14.63 27.10 26.10 40.59 23.14 40.59 48.22 Coefficient of variation 7.81 11.65 2.97 24.72 5.04 9.69 12.35 24.72 ٠. 34.97 S. or value 210 49 36 55 Percentage error 206.25 314.63 111.76 544.44 12.24 450.0 50.0 Index of approximation • • 40.67 44.02 38.87 19.45 39-44 38.87 71.60 Coefficient of variation 24.80 23.41 28.97 7.51 22.79 .. .. 23.41 100.53 .. Division 8 Division 9 Total count value 6 2 7 9 104 112 0.3 •• 109 1 15 49 S. I value 7 96 9 3 3 135 .. 106 1 14 Percentage error 49 22.22 50.0 28.57 50.0 7.69 20.54 2.75 Index of approximation 6.67 ٠. 28.25 36.35 26.10 36.35 11.27 9.87 10.85 48.22 Coefficient of variation 22.58 14.49 13.21 20.18 11.65 20.18 2.99 3-55 .. 3.38 34-97 S. or value 9-34 4.98 27 133 9 33 397 497 Percentage error 39 136 200.0 27.88 28.57 450.0 254.46 355.96 Index of approximation 160.0 177.55 59.61 47.24 30.56 45.00 21.30 .. .. 19.66 Coefficient of variation 43.15 .. 30.35 58.03 33-47 30.26 8.51 15.00 7.62 1: .. 27.83 14.83

VINDHYA PRADESH A State

Approximately 10 per cent sample (S.1) Size 359,261 Sampling fraction 10.10 Approximately 1 per cent sample (S.01) Size 62,210 Sampling fraction 1.75

	11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· per cent	sample	(3.01)	DIZC 62,210	Sampii	ng Tractio	n 1.75			
Size 3,558,597		Male			Female	es .		Males			Female	24
	Emplo-	Emplo-	Independ-	Emplo-	Emplo-	Independ-	Emplo-		Independ-	Emplo-		- Independ-
	yer	yee	ent worker		yee	ent worker		yee	ent worker			ent worker
ı	2	3	4	5	6	7	2	3	4	5	6	7
	Divi	ision o							Divisio			,
Total count value	0.1	3	16	0.02			0.2					
S. 1 value	1			0.02	0.4	3		19	2	0.01	3	1
Percentage error	37.20	25.0	13		1	3		16	8		3	
Index of approximation	32.57	20.91	18.23		150.0			15.79	300.00			
Coefficient of variation	16.68		13.73		32.57	23.04		12.71	16.40		23.04	
The second of variation	10.00	8.34	4.62		16.68	9.63		4.17	5.89		9.63	
4-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	Divi	sion 2				1			Division	n 3		
Total count value	1	3	46	0.03	1	10	0.10	0.40	10	0.02	0.10	•
S. 1 value	0.10	5	39		1	8			9			. 2
Percentage error	90.00	66.67	15.22			20.00			10.00			60
Index of approximation		19.36	9.03		32.57	16.40			15.72			26.30
Coefficient of variation		7.46	2.67		16.78	5.89			5.56			11.80
	Divis	sion 4				. ,			Division			
Total count value	1	3	41	10.0		20		,	10			
S. 1 value	0.10			0.01				3				3
Percentage error	90.00	3	40		1	14 .		2	9	•••	1	5
Index of approximation		22.04	2.44			30.00		33.37	10.00			66.67
Coefficient of variation		23.04	8.94		32.57	13.36		26.30	15.72		32.57	19.36
Commercial of variation		9.63	2.63		16.68	4.46	••	11.80	5.56		16.68	7.46
	Divis	sion 6							Division	7	•	
Total count value	ı	3	68	0.40	2	20	0.10	13	4		1	1
S. 1 value	1	2	169		1	10		12	4		1	1
Percentage error		33-33	148.53		50.00	50.00		7.69				
Index of approximation	32.57	26.30	4.99		32.57	15.13		14.15	20.91		32.57	32.57
Coefficient of variation	16.68	11.80	1.27		16.68	5.27		4.81	8.34		16.68	16.68
	Divis	ion 8							Division	9		
Total count value	0.04	51	4		13	4	0.40	18	28	10.0	12	17
S. 1 value	0.10		9									12
Percentage error	150.00	45	125.00		69.23	75.00	•••	17	34		3	
Index of approximation					20.91	75.00 32.57		5.56	21.43		75.00	29.41
Coefficient of variation		8.54	15.72			16.68		12.41	9.53		23.04	4.81
Cocmercial of variation		2.48	5.56		8.34	10.00		4.04	2.85		9.63	4.01

RAJASTHAN A State

Approximately 10 per cent sample (S.1) Size 1,498,131 Sampling fraction 10.01 Approximately 1 per cent sample (S.01) Size 293,133 Sampling fraction 1.95

Size 14,996,985	Emple-		Independ-			Independ-			- Independ-		•	es - Independ- ent worker
	yer	yee	ent worker	yer	yee	ent worker	yer	yee	ent worker	yer	yee	
1	2	3	4	5	6	7	2	3	4	5	6	7
	Divi	sion o							Division 1			
Total count value		6	45			13		3	5		ı	1
S.t value		5	47			14		5	3		1	1
Percentage error		16.67	4.44			7.69		66.67	40.00			
Index of approximation		11.52	4.72			7.72		11.52	13.94	••	20.61	20.61
Coefficient of variation	••	3.65	1.19			2.18		3.65	4.72		8.17	8.17
S.o1 value		5	81			13		12	4			2
Percenatge error		16.67	80.00					300.00	20.00	••		
Index of approximation		20.76	7.32			14.80	••	15.25	22.39	••		28.05
Coefficient of variation	•••	8.26	2.04		•••	5.12	••	5-33	9.23	••	••	13.06
	Divi	sion 2							Division 3			
Total count value	2	11	88	-	2	26		3	11			2
S.1 value	3	12	84		2	29		4	12			2
Percentage error	50.00	9.09	4-55			11.54		33-33	9.09			
Index of approximation		8.20	3.71		16.16	5.75		12.52	8.20			16.16
Coefficient of variation	4.72	2.36	0.89		5.78	1.52		4.08	2.36			5.78
S.or value	3	12	102		1	26		1	12			2
Percentage error	50.00	9.09	15.91		50.00			66.67	9.09			
Index of approximation		15.25	6.67		34.52	11.43		34.52	15.25			28.05
Coefficient of variation	11.69	5-33	1.82	••	18.47	3.62		18.47	5.33	••		13.06
20200000	Divis	sion 4							Division 5			
Total count value	1	5	60	-	I	12		12	22			10
S.1 value	4	5	56	••	1	13		. 12	26			
Percentage error	300.00		6.67			8.33			18.18		4	12
Index of approximation	12.52	11.52	4.39		20.61	7.94	*	8.20	6.01		12.52	8.20
Coefficient of variation	4.08	3.65	1.09	••	8.17	2.26		2.36	1.60		4.08	2.36
S.or value	••	9	71		4	12		12	43		2	18
Percentage error	••	80.00	18.33		300.00				95.45		50.00	80.co
Index of approximation Coefficient of variation		16.91	7.73	••	22.39	15.25	••	15.25	9.41		28.05	13.13
• variation		6.15	2.18		9.23	5-33	• • •	5.33	2.81		13.06	4.35
	Divis	sion 6							Division 7			4.23
Total count value	6	15	131	0.35	-	14	1	15	12			
S.1 value	5	13	142	1		21	- 1	14		••	1	. 1
Percentage error	16.67	13.33	8.40	185.41		50.00		6.67	13	••	1	1
Index of approximation	11.52	7.94	2.96	20.61		6.56	20.61	7.72	8.33 7.94	•••		••
Coefficient of variation	3.65	2.26	0.68	8.17		1.78	8.17	2.18	2.26		20.61	20.6r
S.01 value	2	11	202		••	35		11	14		8.17	8.17
Percentage error	66.67	26.67	54.20	••		150.00		26.67	16.67		••	2
Index of approximation Coefficient of variation		5.73	5.03		••	10.20		15.73	14.41			100.00
variation	13.06	5-57	1.29			3.12		5.57	4.93		•••	28.05
	Divis	sion 8							Division 9			13.06
Total count value		83	3		6	. 1	1	72				
S.1 value		77	5		5	1	1	72	99		15	48
Percentage error		7.23	66.67		16.67			70	105		15	53
index of approximation		3.84	11.52		11.52	20.61	20.61	4.00	6.06			10.42
coemcient of variation		0.93	3.65		3.65	8.17	8.17		3.38	••	7.50	4-49
S.or value	'	64	9		4	1		65	0.79	••	2.11	1.12
Percentage error		22.89	200.00		33-33			9.73	135	••	10	55
Index of approxiation	••	8.05	16.91		22.39	34.52		8.00	36.36		33-33	14.58
Coefficient of variation		2.30	6.15	**	9.23	18.47	.,	2.28	5.95 1.58	••	16.27	8.55
									30		5.84	2.48

RAJASTHAN

B Divisions

Approximately 10 per cent sample (S.1) Size 645,844 Sampling fraction 10.01

Approximately 1 per cent sample (S.01) Size 135,023 Sampling fraction 2.09

Males

Females

Males

Emplo- Independ- Emplo- Independ- Emplo- Independ- Emplo- Independ

EAST RAJASTHAN		Males		Emple-	Female	es - Independ-	Emplo-	Males	s - Independ-	Emplo-	Feamles Fmplo-	Indepe no
PLAIN DIVISION	Emplo- yer	empio-	Independ- ent worker	yer yer	yee	ent worker			ent worker			nt worker
Size 6,449,557	,	,	4	5	6	7	2	3	4	5	6	7
,		ision o							Division	1		
	DIVI		27			9		4	5		1	
Total count value		2						10	3		1.	
S.1 value		3	3.70			22.22		150.00				
Percentage error		18.86	8.42			11.75		12.17	18.86		27.21	
Index of approximation		7.18	2.44			3.75		3.93	7.18		12.24	
Coefficient of variation			23			6		22	60.00			
S.o1 value Percentage error			14.81			33-33	.,	16.19				42.65
Index of approximation			15.93			25.59		5.80				27.21
Coefficient of variation			5.67					,	Division	3		1
	Divis	sion 2							8	2	- 1.	2
Total count value	2	15	104	0.26	4	33		2				
	5	16	88	1	2	37	••	5	9	••		50.00
S.1 value	150.00	6.67	15.38	284.60	50.00			150.00				27.21
Percentage elror Index of approximation		10.18	5.15	27.21	21.69			5.56				12.44
Coefficient of variation	5.56	3.11	1.32	12.44	8.80	2.04		3.30	5			1
S.or value	3	16	104		50.00			50.00				50.00
Percentage error	50.00	6.67	9.00		35.37			42.65	26.84			42.65
Index of approximation	31.04	6.80	2.66		19.24			27.21	12.17			27.21
Coefficient of variation	. 2. 7 .		2,00						Division	5		
	Divis	sion 4				15	1	13	21		5	13
Total count value	1	4	68			17		. 17	29		. 4	18
S. r value	9	5	59		1	13:33		30.77			20.00	38.46
Percentage error	800.00	25.00	13.24		27.21			10.01			17.04	9.72
Index of approximation	12.66	15.73	1.62		12.44	. 19000		3.01	2.31		6.22	2.93
Coefficient of variation	4.15	5.55	82			12		13				26
S.or value	• •	50.00	20.59			10.00			223.81			15.25
Percentage error		35.37	9.88			20.06		19.51				5.33
Index of approximation		19.24	2.99			7:85		7.54	167.5			, , ,
Coefficient of variation		ision 6							Division	7		
			127	1	1	12	1	13	12		0.10	
Total count value	7	21		,		21	1	12			1	. 2
S.1 value	9	10	132	100.00		75.00		7.69			143.90	21.69
Percentage error	18.57	4.76	3.94 4.35	21.69	27.21		27.21	11.37		27.21	12.4.4	8.80
Index of approximation	12.66	9.33	1.08	8.80	12.44	2.71	12.44	3.59	3.32		12.4.	2
Coefficient of variation	4.15	11	161			17		46.15				10.0
S.01 value	85.71	47.67	26.77			41.67		24.05				35.37
Percentage error Index of approximation		20.67	7.56			6.59		10.28				19.24
Coefficient of variation	27.21	8.20	2.13			0.37			Division	9		
Coemercia	Divis	sion 8					2	84	100	0.32	16	58
. Justina		81	3		5	1				1	19	64
Total count value		87	8		5	2	2	59		212.50	18.75	10.34
S. t value		7.41	166.67			100.00	21.69	6 06		27.21	9.52	5.80
Descentage error		5.17	13.24		15.73		8.80	1.62		12.44	28;	1.55
Index of approximation		1.33	4.40		5.56		0.00	63	108		11	57
Coefficient of variation		55	18		40.00			19.05			31.25	1.72
S.o1 value Percentage error		32.10	500.00	• • •	31.04			10.62		• •	20.67	11 37
Index of approximation		3.66	6.41		15.71			3.29	2,69		8,20	3.59
Coefficient of variation		1 66	0.44									

RAJASTHAN Approximately 10 per cent sample (S.1) Size 445,025 Sampling fraction 9.95

Approximately 1 per cent sample (S.01) Size 86,541 Sampling fraction 1.94

Division   Ver	RAJASTHAN DRY AREA	Emplo-	Males Emplo-	Independ-	Emplo-	Female Emplo-	s - Independ-	Emplo-	Males Emlpo-	Independ-	Emplo-	Females Emplo-	Indecend-
Total count value		•								ent worker	yer	yee	ent worker
Total count value 0.32 8 67 17 3 4  S. I value 1.00 1 75 17 16.65 72.00  Percentage error 111.5 75.00 11.94 11.94  Index of approximation 14.99 10.60 1.71 3.63 14.99 8.65  Index of approximation 14.99 10.60 1.71 3.63 14.99 8.65  Percentage error 111.5 75.00 198.51 3.63 14.99 8.65  Index of approximation 14.99 10.60 1.72 3.63 14.99 8.65  Percentage error 111.5 75.00 198.51 3.63 14.99 30.80 1.22  Percentage error 111.5 75.00 198.51 3.63 14.99 30.80 1.22  Total count value 1 1 10 77 12 1 23 4 14 14 0.04  S.o. value 1 1 10 77 12 1 23 4 14 14 0.04  S.o. value 1 1 10 77 12 1 23 4 14 14 0.04  S.o. value 1 1 10 85 1 25 1 16  Percentage error 100.00 1.03 10.00 8.70 10.00 8.70 10.00 14.79 1.00  Coefficient of variation 10.60 4.74 1.61 1.050 1.99 10.60 3.74  S. I value 3 8 116 1 1 3 3 4 1.050 1.99 10.00 1.050 3.74  S. I value 1 3 54  Division 2  Total count value 1 3 54  Total count value 1 3 54  Total count value 1 3 54  Division 4  Total count value 1 3 54  Total count value 1 3 54  Division 4  Total count value 1 3 54  Total count value 1 3 54  Division 4  Total count value 1 3 54  Division 4  Total count value 1 3 54  Division 5  Percentage error 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	, ,	2	3	4	5	6	7	2	3	4	5	6	7
Total count value  0.32 8 67 17 17 3 4 4 1    S. 1 value  1.00 1 75 1.94 66.57 15.00 1  Percentage error  1.11.5 75.00 11.94 66.57 15.00 1  Index of approximation  30.54 14.51 6.39 11.46 30.54 11.44 30.5    S. 1 value  1 1 100 12 1 3 1.1 1 2 1    Percentage error  1.12.50 75.00 198.51 35.13 31.31 2 1.00 55    Index of approximation  Coefficient of variation  Division 3  Total count value  1 10 77 12 1 23 4 14    O.44 14 0.04    S. 1 value  1 10 85 1 25 1    Percentage error  100.00 10.39 [100.00 8.70 50.00 14.19] 11.73 11.11    Index of approximation  Coefficient of variation  1.45 31.39 6.08 24.51 9.89 24.51 11.73 11.73 11.11    S. 1 value  3 8 16 1 1 2 35    Percentage error  100.00 1.00.00 50.04 384.55    10.00 10.00 50.04 384.55    Index of approximation  1.5 1 3 54    Index of approximation  Division 3  Total count value  1 3 54     Percentage error  100.00 1.00.05 50.04 384.55 100.00 5.117    Endex of approximation  Division 4  Total count value  1 3 54     9 13 18 3 3    S. 1 value  1 3 54     10 8     S. 1 value  1 4 3 59     S. 1 value  1 5 6     S. 1 value  1 6     S. 1 value  1 7 7 7 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Divis	sion o	1						Division			
S.   value	Total count value	0.32	8	67			17		3	4			1
Percentage error   111.5   75.00   1.94     56.5   35.5   35.00   3.00   1.94     30.54   31.44     3   3.63   14.99   8.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.65     3.			2	75			17		1	3			1
Index of approximation   0.54   24.52   6.39   11.46   30.54   11.44   12.56   1.49   16.65   1.72   3.63   14.99   18.65   1.72   3.63   14.99   18.65   1.72   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75   1.75		212.5	75.00	11.94		.,,			66.67	25.00			
Coefficient of variation 14,99 10,00 1.77 12 1 13,15,00 15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 11,15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,0	Index of approximation	30.54	24.52	6.39					30.54		• •		30.54
Section   Sect	Coefficient of variation		10.60	1.72			3.63		14.99	8.65			14.99
Percentage error		1	2	200						5			6
Coefficient of variation   Coefficient of variation   Division 2   Division 3	Percentage error	212.50	75.00		••								500.00
Division 2   Division 3	Index of approximation	47.59								100	•••		29.10
Total count value	Coefficient of variation	34.99	24.03	2.38	••		7.18		24.03				13.87
Sor value   1   10   85   2   25   2   16   16   16   16   17   16   17   17		D	ivision 2							Divisio	n 3		
Percentage error   100.00   10.39   100.00   8.70   50.00   14.29   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173   1.173	Total count value	1	10	77	22	1	23		4	14		0.04	1
Index of approximation   24.51   13.98   6.08   24.52   9.89   24.51   11.73	S.or value	2	10	85		2	25			16			3
Coefficient of variation   10.60   4.74   1.61   10.60   2.99   10.60   3.74   1.61   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01   1.01	Percentage error	100.00		10.39		100.00			-				50.00
Coefficient of variation 10.66 4.74 1.61 10.60 2.99 10.80 3.74  S. 1 value 3 8 116 1 2 35 23 2 2 3 2 2 3 1 2 3 2 1 3 2 2 3 3 2 2 3 3 2 2 3 3 3 3	Index of approximation	24.52	13.98								• • •		21.44
Percentage error	Coefficient of variation	10.60		1,62		10.60	2.99	••	10.60				8.65
Index of approximation   19.62   10.25   47.59   39.99   16.07   18.67   39.99   16.07	S. 1 value	3	8			2							4
Division 4   Division 5   Division 5	9										• • •		100.00
Division 4   Division 5	Index of approximation			7.11.7									32.91
Total count value	Coefficient of variation	19.62	12.01	3.14	34.99	24.03	5.74					24.03	16.99
S. i value 1 3 54 10 8 23 5 6 Percentage error		Divi	ision 4								on s		
Percentage error Index of approximation 30.54 21.44 7.30 13.98 15.17 10.21 17.96 Coefficient of variation 14.99 8.65 2.03 4.74 5.30 3.12 6.70 S. or value 1 5 63 13 15 15 15 4 Percentage error 6.66,7 16.67 16.67 17.98 18.77 18.33 18.46 17.78 6.66,7 18.98 15.17 10.21 17.96 17.96 Coefficient of variation 14.99 8.65 2.03 4.74 5.30 3.12 6.70 8.70 8.71 15 4 9.72 15 15 4 15 15 4 15 15 15 4 15 15 15 4 15 15 15 4 15 15 15 15 15 15 15 15 15 15 15 15 15	Total count value	. 1	3	54			9		13	18		3	5
Index of approximation 30.54 21.44 7.30 13.98 15.17 10.21 17.96  Coefficient of variation 14.99 8.65 2.03 4.74 5.30 3.12 6.70  S. of value 1 5 63 13 15 15 4  Percentage error 66.67 16.67 44.44 15.38 16.67 33.33  Index of approximation 47.59 30.80 12.94 22.70 21.63 21.63 32.91  Coefficient of variation 34.99 15.20 4.27 9.42 8.77 8.77 16.99  Division 6  Total count value 7 12 168 49 16 22 10 0.07 1  S. 1 value 3 9 177 28 21 11  Percentage error 57.14 25.00 5.36 75.00 4.55 10.00  Index of approximation 21.44 14.53 4.48 9.46 10.57 13.49  Coefficient of variation 8.65 4.99 1.12 2.83 3.34 4.51  S. of value 4 14 315 1 81 14 15 1  Percentage error 42.86 16.67 93.45 104.08 406.25 36.36 50.00 1328.57  Index of approximation 32.91 22.14 6.77 47.59 11.77 22.14 21.63 47.59 47.59  Goefficient of variation 16.99 9.08 1.85 34.99 3.76 9.08 8.77 34.99 34.99  Division 8  Total copnt value 88 4 7 2 83 111 17  S. 1 value 66 2 4 1 103 105 18  Percentage error 15.00 50.00 42.86 50.00 24.10 3.96 5.88  Index of approximation 6.73 24.52 19.42 30.54 5.61 5.57 11.21  Coefficient of variation 1.84 10.60 7.49 14.99 1.47 1.46 3.53  Percentage error 24.00 23.67 24.52 19.42 30.54 5.61 5.57 11.21  Coefficient of variation 1.84 10.60 7.49 14.99 1.47 1.46 3.53  Percentage error 24.00 23.87 24.52 19.42 30.54 5.61 5.57 11.21  Coefficient of variation 1.84 10.60 7.49 14.99 1.47 1.46 3.53  Percentage error 34.00 23.87 24.52 19.42 30.54 5.61 5.57 11.21  Coefficient of variation 1.84 10.60 7.49 14.99 1.47 1.46 3.53  Percentage error 34.00 23.87 24.52 19.42 30.54 5.61 5.57 11.21  Coefficient of variation 1.84 10.60 7.49 14.99 1.47 1.46 3.53  Percentage error 34.00 23.87 25 25 25 25 25 25 25 25 25 25 25 25 25	S. r value	1	3	54			10		8	23		5	5
Coefficient of variation 14.99 8.65 2.03 4.74 5.30 3.12 6.70  S. ot value 1 5 63 13 15 15 4  Percentage error									38.46	17.78		66.67	
Coefficient of variation 14.99 8.65 2.03 4.74 5.30 3.12 6.70  S. ot value 1 5 63 13 15 15 4  Percentage error	Index of approximation	30.54							15.17			17.96	17.96
Percentage error	Coefficient of variation	14.99	8.65									6.70	6.70
Index of approximation   47.59   30.80   12.94   22.70   21.63   21.63   32.91		1										4	5
Division 6   Division 7   Division 7   Division 7   Division 7   Division 6   Division 7   Division 9   Division 8   Division 9   Division 1   Division 2   Division 3   Division 3   Division 9   Div				7555	•••								
Division 6   Division 7	Index of approximation		-									-	30.80
Total count value 7 12 168 49 16 22 10 0.07 1  S. 1 value 3 9 177 28 21 11  Percentage error 57.14 25.00 5.36 75.00 4.55 10.00  Index of approximation 21.44 14.53 4.48 9.46 10.57 13.49  Coefficient of variation 8.65 4.99 1.12 2.83 3.34 4.51  S. 01 value 4 14 325 1 81 14 15 1 1  Percentage error 42.86 16.67 93.45 104.08 406.25 36.36 50.00 1328.57  Index of approximation 32.91 22.14 6.77 47.59 11.77 22.14 21.63 47.59 47.59  Goefficient of variation 16.99 9.08 1.85 34.99 3.76 9.08 8.77 34.99 34.99  Division 8  Division 9  Total count value 88 4 7 2 83 111 17  S. 1 value 66 2 4 1 103 105 16  Percentage error 15.00 50.00 42.86 50.00 24.10 3.96 5.88  Index of approximation 6.73 24.52 19.42 30.54 5.61 5.57 11.21  Coefficient of variation 1.84 10.60 7.49 14.99 1.47 1.46 3.53  S. 01 value 58 5 79 220 13  Percentage error 24.00 28.57	Coemcient of variation			4.27			9.42		8.77			16.99	15.20
S. 1 value 3 9 177 28 21 11  Percentage error 57.14 25.00 5.36 75.00 Index of approximation 21.44 14.53 4.48 9.46 10.57 13.49  Coefficient of variation 8.65 4.99 1.12 2.83 3.34 4.57  S. 01 value 4 14 325 1 81 14 15 1  Percentage error 42.86 16.67 93.45 104.08 406.25 36.36 50.00 1328.57 Index of approximation 32.91 22.14 6.77 47.59 11.77 22.14 21.63 47.59 47.59 Goefficient of variation 16.99 9.08 1.85 34.99 3.76 9.08 8.77 34.99 34.99  Division 8  Total count value 88 4 7 2 83 111 17  S. 1 value 66 2 4 1 103 105 18  Percentage error 25.00 50.00 42.86 50.00 24.10 3.96 5.88 Index of approximation 25.00 50.00 42.86 50.00 24.10 3.96 5.88 Index of approximation 1.84 10.60 7.49 14.99 1.47 1.46 3.53 S. 01 value 58 79 220 13  Percentage error 24.00 28.57		Div								Division	7		•
Percentage error .		7	12	168	• • •	49	16		22	10	0.07	1	2
Index of approximation 21.44 14.53 4.48 9.46 10.57 13.49 Coefficient of variation 8.65 4.99 1.12 2.83 3.34 4.51 S. or value 4 14 325 1 81 14 15 1 1  Percentage error 42.86 16.67 93.45 104.08 406.25 36.36 50.00 1328.57 Index of approximation 32.91 22.14 6.77 47.59 11.77 22.14 21.63 47.59 47.59 Goefficient of variation 16.99 9.08 1.85 34.99 3.76 9.08 8.77 34.99 34.99  Division 8  Total count value 88 4 7 2 83 111 17  S. 1 value 66 2 4 1 103 105 18  Percentage error 25.00 50.00 42.86 50.00 24.10 3.96 5.88 Index of approximation 6.73 24.52 19.42 30.54 5.61 5.57 11.21 Coefficient of variation 1.84 10.60 7.49 14.99 1.47 1.46 3.53 S. or value 58 79 220 13  Percentage error 24.00 28.57		5	2000										1
Coefficient of variation 8.65 4.99 1.12 2.83 3.34 4.5?  S. or value 4 14 325 1 81 14 15 1 1  Percentage error 42.86 16.67 93.45 104.08 406.25 36.36 50.00 1328.57  Index of approximation 32.91 22.14 6.77 47.59 11.77 22.14 21.63 47.59 47.59  Goefficient of variation 16.99 9.08 1.85 34.99 3.76 9.08 8.77 34.99 34.99  Division 8  Division 9  Total count value 88 4 7 2 83 111 17  S. 1 value 66 2 4 1 103 105 18  Percentage error 25.00 50.00 42.86 50.00 24.10 3.96 5.88  Index of approximation 5.73 24.52 19.42 30.54 5.61 5.57 11.21  Coefficient of variation 1.84 10.60 7.49 14.99 1.47 1.46 3.53  S. or value 58 5 79 220 13  Percentage error 34.09 18.57	Percentage error	57.14											50.00
S. of value	Coefficient of warintion	21.44	100								••		30.54
Percentage error: 42.86 16.67 93.45 104.08 406.25 36.36 50.00 1328.57 1. Index of approximation 32.91 22.14 6.77 47.59 11.77 22.14 21.63 47.59 47.59 Goefficient of variation 16.99 9.08 1.85 34.99 3.76 9.08 8.77 34.99 34.99  Division 8  Total count value 88 4 7 2 83 111 17  S. 1 value 66 2 4 1 103 105 18  Percentage error 125.00 50.00 42.86 50.00 24.10 3.96 5.88 Index of approximation 6.73 24.52 19.42 30.54 5.61 5.57 11.21  Coefficient of variation 1.84 10.60 7.49 14.99 1.47 1.46 3.53  S. 01 value 58 5 79 220 13  Percentage error 34.09 28.57													14.99
Index of approximation 32.91 22.14 6.77 47.59 11.77 22.14 21.63 47.59 47.59  Goefficient of variation 16.99 9.08 1.85 34.99 3.76 9.08 8.77 34.99 34.99  Division 8  Division 9  Total count value 88 4 7 2 83 111 17  S. 1 value 66 2 4 1 103 105 18  Percentage error 25.00 50.00 42.86 50.00 24.10 3.96 5.88  Index of approximation 6.73 24.52 19.42 30.54 5.61 5.57 11.21  Coefficient of variation 1.84 10.60 7.49 14.99 1.47 1.46 3.53  S. 01 value 58 59 220 13  Percentage error 24.09 28.57						104.08				_		1	3
Division 8   Division 9   Div	Index of approximation	22.01					100000						50.00
Division 8  Total count value	Goefficient of variation	16.00											35.77
Total count value 88 4 . 7 2 . 83 111 . 17  S. 1 value 66 2 . 4 1 . 103 105 . 18  Percentage error 25.00 50.00 . 42.86 50.00 . 24.10 3.96 . 5.88  Index of approximation 6.73 24.52 . 19.42 30.54 . 5.61 5.57 . 11.21  Coefficient of variation 1.84 10.60 . 7.49 14.99 . 1.47 1.46 . 3.53  S. 01 value 58				,		34.77	3.7-		9.00			34.99	19.62
S. 1 value 66 2 . 4 1 103 105 18  Percentage error	Total count value								•		9		
Percentage error . 25.00 50.00 . 42.86 50.00 . 24.10 3.96 . 5.88 Index of approximation . 6.73 24.52 . 19.42 30.54 . 5.61 5.57 . 11.21 Coefficient of variation . 1.84 10.60 . 7.49 14.99 . 1.47 1.46 . 3.53 S. 01 value . 58	The state of the s			•						111	**	17	39
Index of approximation . 6.73 24.52 . 19.42 30.54 . 5.61 5.57 . 11.21  Coefficient of variation . 1.84 10.60 . 7.49 14.99 . 1.47 1.46 . 3.53  S. 01 value . 58				4.4								18	45
S. o1 value 58 7.49 14.99 1.47 1.46 3.53 79 220 13	Index of approximation								-			5.88	15.38
S. 01 value 58 79 220 13	Coefficient of variation											11.21	7.85
Percentage error 34.09 13	S. 01 value												2.23
T 4 A.07 117 X1	Percentage error										•••		59
Index of approximation 13.36 30.80	Index of approximation									77.77		23.53	51.28
Coefficient of variation 4.45 15.20 3.81 2.27 9.42	Socificient of variation												13.26

RAJASTHAN B Divisions	Approxi Approxi	imately i	o per cent	t sample sample (	(S.1) Si S.01) Siz	ve 208,511	Sampling Sampling	g fraction	on 9.99			
RAJASTHAN HILLS DIVISION Size 2,085,933	Emplo- ver	Males Emplo-	Independent worker	Emplo-	Female Emplo-		Emplo-	Males Emplo-	Independent worker		Females Emplo- la yee en	ndepend- at worker
1	2	3	4	5	6	7	2	3	4	5	6	7
				,		,	7			•		
Total count value	Divis	ion o							Division 1		******	
Total count value		, 5	43	••	••	15	••	4	3			-
S. 1 value Percentage error		80.00	43			17	••	4	3			
Index of approximation		19.07	10.73			13.33		25.07	27.49		38.02	
Coefficient of variation		7.30	3.33			5.31		10.95	12.64		21.90	
S. 01 value		18	44			18		11	19		••	•••
Percentage error		260.00	2.33			20.00		175.00	533.00	• • •		
Index of approximation coefficient of variation	**	35.42 19.29	12.32			35.42		40.55	34.88 18.77			
coemercia of variation			12.32		**	19.29		-4				
	Divis	sion 2							Division	3		
Total count value	0.43	5	64		1	16	-	2	12		-	1
S. 1 value	1	6	61		1	18		2	11			1
	1 32.56	20.00	4.69		.0	12.50			8.33			38.03
Index of approximation Coefficient of variation	38.03	8.94	9.37		38.03	14.88 5.16		31.14	6.60			21.90
S. or value	2	14	100		2	36		3	35			3
	365.12	180.00	56.25		100,00	1000		50.00	191.67			200.0
Index of approximation	59.57	39-47	20.58		59-47	28.80		54.97	29.05			54.97
Coefficient of variation	57.92	21,88	8.15		57.92	13.63		47.29	13.82		••	47.29
	Divis	sion 4							Division	S		
Total count value		2	51			11		7	24		2	8
S. 1 value		2	51.			11		- 11	19		4	7
Percentage error			1					57.14	20.83		100.00	12.50
Index of approximation		31.14	10.05			17.79		17.79	14.59		25.07	20.79 8.27
Coefficient of variation	**	15.48	3.06			6.60		6.60	5.01		10.95	14
S. o1 value		50.00	70.59			18.18		157.14	58.33		300.00	75.00
Percentage error Index of approximation		54.97	21.59			42.71		35.42	28.33		44.01	39.47
Coefficient of variation		47.29	8.74			27.29		19.29			28.95	21.88
	Divi	sion 6							Divisio	n 7		
Tatal count value			125			15		9	8		12	1
Total count value	3	7						9	10		_	
S. 1 value	66.67	28.57	0.80			6.67			25.00			
Percentage error Index of approximation	38.02	19.07	7.07			16.30		19.07			-	
Coefficient of variation	21.90	7.30	1.95			- 9-		7.30	6.92		-	
S. or value	11	37	247			25		42	25	••	1566.67	
Percentage error	266.67	428.57	97.60					366.67			59.57	
Index of approximation	40.55	28.57	14.86			1601		27.45 12.61			57.92	
Coefficient of variation	24.69	13.44	5.15			10.01			Division			
	Divi	sion 8					0.00				8	35
Total count value		66	2		5	1	0.42	44			•	39
S. r value		69	4		3			60				11.43
Percentage error		4.55	100.00		40.00			36.36			10.07	11.14
Index of approximation	• •	8.93 2.63	10.95		12.64			9.43			7 20	3.50
Coefficient of variation S. 01 value		214	.0.95		11		3	90				100.00
Percentage error		224,24	150.00		170.0		614.29		•		12 71	23.24
Percentage error									9.		44.71	-34
Index of approximation Coefficient of variation		15.68	49.24 36.63		24.69		54.97 47.29	8.60			22 20	9.76

RAJASTHAN Approximately 10 per cent sample (S.1) Size 198,751 Sampling fraction 9.99

B Divisions Approximately 1 per cent sample (S.01) Size 56,669 Sampling fraction 2.85

<b>D 2</b>		,			, ,							
RAJASTHAN		Males			Females	s		Males			Female	s
PLATEAU DIVISION	Emplo-	_	- Independ-	Emplo-		Independ-	Emplo-		- Independ-	Emplo-		- Independ-
Size 1,989,436	уег	vee	ent worker			ent worker		yee	ent worker		vee	ent worker
3120 1,505,450	,			,	,		,	,				100
. 1	2	3	4	5	6	7	2	3	4	5	6	7
	Div	ision o							Division 1			
Total count value	1	11		20		16			8		1	
			•	-	•			•	7			
S.1 value		13		••		15		2	7			2
Percentage error		18.18	7.02			6.25	• • •	50.00	12.50	• •		100.00
Index of approximation		17.04	9.54	••		16.18		31.59	21.14	••		31.59
Coefficient of variation		6.22	2.86	••		5.79		15.86	8.48			15.86
S.or value	1	16	47		1	12		3	4		1	
Percentage error		45.45	17.54	••		25.00		25.00	50.00			
Index of approximation	52.36	24.38	16.83	••	52.36	26.76		40.17	37.18		52.36	
Coefficient of variation	42.01	10.49	6.11		42.01	12,12		24.25	21.00		42.01	
	Divi	ision 2							Division 3			
Total count value			0-	16								
	2	8	87	1	1	20		2	12			1
S.1 value	1	8	96			23		6	14			1
Percentage error	50.00		10.34			15.00		200.00	16.67			
Index of approximation	38.54	20.20	7.99			13.84		22.26	16.59			38.54
Coefficient of variation	22.43	7.93	2.28			4.67		9.15	5.99			22.43
S.ot value	2	5	75	1		23			8			43
Percentage error		37-50	13.79			15.00			33-33			100.00
Index of approximation	44-59	34.89	14.19	52.36		21.60			30.36			
Coefficient of variation	29.70	18.78	4.83	42.01		8.75			14.85			44.59
	Dist		100									29.70
Taul	DIVI	sion 4							Division 5			
Total count value	1	14	60	1	4	10	••	13	38		3	12
S.1 value		11	56		5	9		7	32			
Percentage error		21.43	6.67		25.00	10.00		46.15	15.79		2	11
Index of approximation		18.08	9.87		23.66	19.38		21.14	12.23		33-33	8.33
Coefficient of variation		6.76	2.99		10.03	7.47		8.48		• • •	31.59	18.08
S.or value	1	35	55		17	9			3.96	•••	15.86	6.76
Percentage error		150.00	8.33		325.00			76.91	29		3	20
Index of approximation	52.36	18.68	15.93		23.90	29.28			23.68			66.67 -
Coefficient of variation	42.01	7.09	5.65		10.18	14.00		40.17	19.95		40.17	22.64
		sion 6	33			14.00		24.25	7.79		24.25	9.38
Total courst	DIVI	SIOIL 6							Division 7			
Total count value	3	9	67			11		13	20			
S.1 value	1	6	114			13		13	16			2
Percentage error	66,67	33-33	70.15			18.18			20.00		••	1
Index of approximation	38.54	22.26	7.45			17.04		17.04	15.81			50.00
coemcient of variation	22.43	9.15	2.09			6.22		6.22				38.54
S.or value		2	98			10			5.60			22.43
Percentage error		77.78	46.27			9.09		9		• •		1
Index of approximation		44-59	12.84			28.35		30.77	65.00	•••		50.00
Coefficient of variation		29.70	4.22			13.28	••	14.00	31.60	• •		52.36
	Divi	sion 8			2.2	3	••	.4.00	15.93			42.01
Total count value	2111				- 5				Division 9			
	• • •	93	2		6	1		41	112			del
S.t value		79	4		10	2					14	52
Percentage error		15.05	100,00		66.67	100.00		4.88	121	•••	5	51
Index of approximation		8,63	25.46		18.69	31.59		10.93	8.04		64.29	1.92
Coefficient of variation S.ot value		2.51	11.21		7.09	15.86			7.27	• •	23.66	10.24
STOT ASTING		55	2		4	1		3.41	2.03		10.03	3.13
Percentage error		40.86			33-33				64		5	38
Index of approximation		15.93	44-59		37.18	52.36		31.71	42.86		64.29	26,92
Coefficient of variation		5.65	29.70		21.00	42.01			15.04		34.89	18.17
					1000			7.93	5.23		18.78	6.80

PUNJAB A. State Approximately 10 per cent sample (S.1) Size 440,770 Sampling fraction 9.99
Approximately 1 per cent sample (S.01) Size 77,061 Sampling fraction 1.75

Size 4,410,878	Emplo-	Males Emplo-	Independ-	Emplo-		Independ-			Independ-	Emplo-	Females Emplo- I	
	yer	yee	ent worker	yer	yee	ent worker	yer	yee	ent worker	yer	yee en	t worker
1	2	3	4	5	6	7	2	3	4	5	6	7
	Divi	ision o							Division			
Total count value		1	18						T			
S. t value		2	18			t			1		••	••
Percentage error		100.00									•••	
Index of approximation		24.62	11.26			30.63	•••		30.63		**	
Coefficient of variation		10.65	3.55			15.06			15.06	• • •	•••	
S.or value			26	• • •					1		**	
Percentage error			44.44						48.90			
Index of approximation			18.62				•••		36.02			
Coefficient of variation			7.06						200			
	Divi	ision 2							Division	3		
Total count value	1	11	93			5		. 3	20			
S.1 value	1	13	92			5		3	17			
Percentage error		18.18	1.08						15.00	•••	•••	
Index of approximation	30.63	12.73	5.90			18.03		21.51	11,51			
Coefficient of variation	15.06	4.17	1.56			6.73	•••	8.69	3.65			γ.
S.or value			90			5			6			
Percentage error			3.23						60.00			
Index of approximation			11.79			31.85			27.60			
Coefficient of variation			3.78			16.11			12.73			
	Div	ision 4							Division	5		
Total count value	0.46	7	74			3		10	53		4	,
S.1 value	1	6	74			2		5			3	,
Percentage error	117.39	14.29						50.00			25.00	15.98
Index of approximation	30.63	16.89						18.03			8.69	5.69
Coefficient of variation	15.06	6.15	1.74			10.65		6.73		•••	0.09	3.09
S.or value		1	76					7	19		25.00	42.86
Percentage error		85.71					••	30.00			48.90	33.99
Index of approximation		48.90						28.78			36.02	18.01
Coefficient of variation		36.02	4.12			25.47		13.61	Divisio			
	Div	vision 6									2	1
Total count value	2	8	125		1	8		27				
S. i value	1	9	129		1	6						
Percentage error	50.00	1000			100.00			13.64			30.63	30.63
Index of approximation					24.62			11.02		,.	15.06	15.06
Coefficient of variation	15.16				10.6	6.15		3.45		.,		
S.or value			70					06 .6	5 50.00		,,	
Percentage error		62.50										
Index of approximation		36.99	12.99									.,
Coefficient of variation		20.79	4.39			. 20.79		20.79				
	Di	vision 8							Division	9	-	12
Total count value		9	5 8		1	6 1	1	4				. 14
S. r value		9	9 7				• •			• ••	14 20	16.67
Percentage error		4.2	1 12.50					- 9			r'r 22	12.38
Index of approximation		5.7									r 22	4.02
Coefficient of variation		1.5	1 5.69		3.7	6 10.65						13
S.or value						, ,		** *				8.33
Percentage error								(	_			23,61
Index of approximation	٠.											9.98
Coefficient of variation		5.7	8 36.02		36.0	. 30.02		,,				

PUNJAB B Divisions	Approx	ximately	10 per cen	t sample	(S.1) Si	ze 3192 S	ampling	fraction	10.02			
HIMALAYAN PUNJAB		Males			Female	s		Males			Female	
DIVISION	Emplo-	Emplo-	Independ-	Emplo-	Emplo-	Independ-	Emplo-	Eniplo-	Independ-	Emplo-		Independ-
Size 31,869	yer-		ent worker		yee	ent worker	yer	yee	ent worker	ver	vec	ent worker
	5				٠.					,	6	7
1	2	3	4	5	6	7	2	3	+	5	•	,
	Divi	ision o							Division	1		
Total count value	8	20			1							
S.1 value	25	66			6							
Percentage error	68.00	230 00			500.00							
Index of approximation	48.47	37.84			64.31							
Coefficient of variation	35.36	21.71			72.24							
	Divi	ision 2							Division	3		
Total count value	41	95	52		1	3	22	19	27		4.	
S.1 value	34	44	6									
Percentage error	17.07	54.17	88.46									
Index of approximation		42.19	64.31									
Coefficient of variation	30.30	26.62	72.24									
	Divi	ision 4							Division	5		
Total count value	24	54	21		4			4	2		181	44
S. 1 value	69	125	6								135	41
Percentage error	187.50	131.48	71.43								25.41	6.82
Index of approximation	37.15	31.44	64.31			٠					30.71	42.96
Coefficient of variation	21.23	15.73	72.24								15.13	27.59
	Div	ision 6							Division	,		
Total count value	ı	3	8	17	139	515	1	218	463		168	30
S.1 value			12	50	310			160				
Percentage error		**	50.00	194.12	123.02	51.26		16.61	11.66		37	52
Index of approximation		::	56.74	40.78	7.7	25.21					77.98	16.67
Coefficient of variation			51.06	24.97	9.90	11.03		13.88	7.58		44.08	48.47
			•	· · · · ·	7.7			. 3.00	- 27		29.04	35.36
Total count value		ision 8							Division	,		
	1	69	7		1887	22	••	16	8	27	574	120
S.1 value	6	97			1795	25		16		9	686	110
Percentage error	\$00,00	40.58	.,		4.88	13.64				66.67	19.51	9.33
Index of approximation		33-94			11.83	48.47		53.50		59.94	17.61	32.66
Coefficient of variation	72.74	17.88			3.88	35.36		44.21		58.97	6.52	16.78

PUNJAB Approximately 10 per cent sample (S.1) Size 437,578 Sampling fraction 9.99 **B** Divisions Approximately 1 per cent sample (S.01) Size 77,061 Sampling fraction 1.76 PUNJAB Females Males Females Males PLAIN DIVISION Emplo- Independ-Emplo-Emplo- Independ- Emplo-Emplo- Independ- Emplo- Independ- Employee ent worker yee ' ent worker yer ent worker yer Size 4,379,009 ent worker yer yee yer yee 7 2 3 ς 7 3 5 Division 1 Division o Total count value 18 1 1 . . .. . . S.1 value 18 1 1 ~ Percentage error . . 30.68 30.68 30.88 Index of approximation 11.28 Coefficient of variation 15.12 15.12 3.56 15.12 S.o1 value 26 . . Percentage error 44.40 48.90 Index of approximation 18.62 36.02 Coefficient of variation 7.06 ٠. Division 3 Division 2 20 3 Total count value 5 1 10 93 . . 18 6 3 92 S. 1 value 1 13 . . 10.00 20.00 . . Percentage error 30.00 1.08 21.56 11.28 16.93 Index of approximation 30.68 12.76 5.92 . . 3.56 8.73 6.17 Coefficient of variation 15.12 4.19 1.57 8 .. S.o1 value 90 . . . . 60.00 : 3.23 Percentage error 27.62 -31.85 11.79 .. Index of approximation 12.73 16.11 Coefficient of variation 3.78 .. Division 5 Division 4 7 2 54 10 3 6 Total count value 74 .. 2. 6 47 2 .. 5 74 S. i value 14.29 .. 12.96 40.00 33-33 16.67 . . Percentage error 24.68 16.93 16.93 7.77 .. 24.68 Index of approximation . . 18.08 6.47 . . 6.17 10.69 6.17 2.20 ٠. 10.69 Coefficient of variation 6.76 1.75 19 7 76 1 42,86 S.o1 value 50.00 64.81 30.00 33.67 ٠. 2.70 83.33 33.99 Percentage error 48.90 20.76 28.78 41.14 12,60 Index of approximation . . 48.90 18.01 36.02 8,26 13.61 25.47 36.02 Coefficient of variation 4.12 . . Division 7 Division 6 0.22 7 20 8 126 Total count value . 2 1 ı 18 4 130 10 354.5 S. 1 value • • 14.29 10.00 . . 30.68 3.17 30.68 50.00 25.00 Percentage error 15.27 11.28 19.54 15.12 Index of approximation 5.14 30.68 14.07 15.12 3.56 5.34 7.56 Coefficient of variation 4.78 1.32 15.12 . . 70 . . 3 S.or value 28.57 85.00 25.00 . . 44.44 . . 62.50 . . Percentage error 100.00 31.85 36.93 36.93 . . Index of approximation 12.99 36.93 16.11 . . 20.79 20.79 . . Coefficient of variation 4.39 20.79 Division 9 Division 8 11 3 117 . . 49 I ı 3 96 8 . . Total count value 13 3 . . 130 45 2 . . 18.18 3 7 99 . . 11.11 . . 8,16 S. i value 100.00 12.76 .. 21.56 12.50 . . Percentage error 3.13 . . 5.14 7.90 24.68 21.56 4.19 Index of approximation 16.02 8.73 5.74 ٠. 1.32 . . 2.25 10.69 8.73 13 Coefficient of variation 5.71 .. 1.51 139 . . 13 18.18 1 .. ı 40 18.80 S.or value . . 73.47 23.61 66.67 87.50 58.33 9.98 . . 23.61 Percentage error 48.90 ٠. 9.98 48.90 48.90 ٠. Index of approximation 15.97 . 3.03 9.98 . . 36.02 .. 36.02 36.02 . . Coefficient of variation 5.78

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PEPSU A. State Approximately 10 per cent sample (S.1) Size 313,974 Sampling fraction 9.97 Approximately 1 per cent sample (S.01) Size 74,066 Sampling fraction 2.37

Size 3,131,149	Emplo-	Male: Emplo	- Independ	- Emplo-	Female Emplo	s Independ	- Emplo	<ul> <li>Male</li> <li>Empl</li> </ul>	es o- Independ-	Emplo	Fema Empl	les o- Indepen
	yer	yee	ent worker		yee	ent worker		yee	ent worker		yee	ent worke
											6	7
		3	+	5	6	,	2	3		5	٠	,
	Div	rision o.							Division 1			
Total count value		2	30			1.	.,					
.r value			29			2						
Percentage error			3-33			100.00						
ndex of approximation			io.68			27.45						
coefficient of variation			3.31			12.61						
or value			21									
ercentage error			30.00									
ndex of approximation			20.34									
coefficient of variation			8.01									
	Div	ision 2					7.7					
otal count value	Div	ision 2							Division 3			
		3	96	••	••	7		5	16		• •	1
.t value		2	88		,,	5			17			'1
ercentage error	500	33-33	. 8.33			18.57			6.25			
ndex of approximation		27.46	6.89			20.28			13.07			33.88
coefficient of variation		12.61	1.89			7.98			4.32			17.84
.01 value			85		.,	3			11			1
ercentage error	**		11.46			57.14			31.25			
ndex of approximation	١		12.25			37-35	,.		25.26			49.33
coefficient of variation			3.97			21.21			11.08			36.74
	Divi	ision 4							Division	,	- 55	3-74
otal count value	0.11	2								,		
ı value			56			1		2	16	• •	1	3
ercentage error	9		54			3		5	18			1
ndex of approximation	809.09		3.57			50.00	•••	150.00	12.50			66.67
Coefficient of variation	33.88 17.84	27,46	8.38			24.08	• •	20.28	12.78			33.88
or value		12.61	2.42		••	10.30		7.98	4.20			17.84
ercentage error			37		••	2		10	9			1
ndex of approximation			33.93 16.66	••				400.00	43.75		••	66.67
coefficient of variation			6.03	••		41.66	••	26.04	26.98			49-33
		Division				25.98	••	11.61	12.24	••		36.74
otal count value	1145	Division	6					1	Division 7			
.1 value	0.11	. 1	165		t	5	0.41	15	76			
	1	3	199				1				1	5
ercentage error	809.09	200.00	20,61			1	43.90	26.67	89		3	6
ndex of approximation of variation		24.08	4.92				33.88		6.86		200.00	20,00
or value	17.84	10.30	1.25			7.98	17.84	5.38	1.88		24.08	19.03
ercentage	2	3	203			8	-,,	5.30			10.30	7.29
ndex of approximation	1718.20	200,00	23.03			60.00		60,00	73	•••		2
coefficient of variation		37-35	8.73			27.95		30.55	3.95		••	60.00
or variation	25.98	21,21	2.55			12.99		14.99	4.28	•••	• • •	41.66
	Divi	sion 8						4.33			• •	25.98
otal count value		105	- 10						Division 9			
1 value		*			3	1	••	54	37		3	7
ercentage error	4	89	14		2	ı		44	29	100	•	,
ndex of approximate		6.86	40.00	••	33-33			18.52	21.62	**		. 3
The state of the state of	1 6	1.88	14.05	••	27 46	33.88		9.08	10.68	**	33-33	57.14
of Agine			4.77		12.61	17.84		2.69	3.31		12.61	24.08
ercentage error		57.14	10					42	20	**		10.30
ndex of approximation	7. P.	15,52	26.04		66.6;	••		22,22	45.95			3
Oethoin-4			-0.04		40 33							
oefficient of variation		5.47	11,61		49-33 36.74		••	15.92	22.58			57.14 37.35

Approximately 10 per cent sample (S.1) Size 62,150 Sampling fraction 10.00 AJMER Approximately 1 per cent sample (S.01) Size 1196 Sampling fraction 1.92 A. State

A. State	ubbrox	illiately	i per cent	Sample	(3.01) 31	1. 1190 5	P5		,-				
Size 621,821	Emplo-	Males Emplo-	Independ-	Emplo-	Female Emplo-	s Independ-	Emplo-	Males Emplo-	Independ-	Emplo-		Independ-	
	yer		ent worker			ent worker		yee e	ent worker	yer	yee en	nt worker	
	2	,	4	5	6	7	2	3	4	5	6	7	
		sion o	,	,					Division	ı			
<b>4</b> . 4			-				1	. 10	10		1	1	
Total count value	2	35	51	0.03	0.40	10						1	
S.1 value	4	14	32	**	3	10		19			33-33		
5	00.00	60.00	37.25		650.00	27.54		90.00			36.22	51.31	
	36.22	23.98			39.18			9.19			20.05	40.11	
Coefficient of variation	20.05	10.71	7.08		23.16	28		38			6	6	
S.o1 value		38	65			180.00		280.00				500.00	
Percentage error		8.57	27.45			33.19		30.32			49.66	49.66	
Index of approximation Coefficient of variation		30.31	11.30			17.25		14.80			37.31	37.31	
Coefficient of variation	D: -		,			, ,	:		Division				
A. A. C.	Divi	ision 2			- •				18	0.20	0.40	3	
Total count value	43	121	105	1	28	48	15	33		100		2	
S. r. value	10	127	93		28			148	28	0.20	900.00	33.33	
Percentage error	16.74	4.96	11.43					348.48	55.56		36.22	43.55	
Index of approximation	27.54	11.23	12.65		19.56			10.59	19.56		20.05	28.36	
Coefficient of variation	12.68	3.54	4.14	***	7.57			3.37	5.35				
S.o1 value				11					44.44				
Percentage error									43.96				
Index of approximation									18.89				
Coefficient of variation			8,16			11.30			Division				
	Div	ision 4									11	14	
Total count value	37	14	58		0.3	19	0.03	12	32			12	
S.1 value	4	17	54		1	20		27	24	• • •	3	14.29	
Percentage error	89.19	21.43			233-33	5.26		125.00	25.00		72.72 39.18	25.98	
Index of approximation	36.22	23.19			51.31			19.80	20.63		23.16	11.57	
Coefficient of variation	20.05	9.72			40.11	8.96		7.71	8.18		-3	28	
S.o1 value			10					0	15.62				
Percentage error			13.79					83.33 61.96				33.19	
Index of approximation			27.82					64.63				17.25	
Coefficient of variation			12.90			13.75		-43					
	Div	vision 6							Division	7			
						1 17	0.10	62	20		1	0.3	
Total count value	65	42	113	3				ro	10		0.3	0.2	
S. i value	15	43				3 32	900.00	4.84			70.00	33.33	
Percentage error	76.92			.,,	200.00		51.31	14.99					
Index of approximation					39.1		40.11	5.21					
Coefficient of variation	10.35	6.10				7						••	
S.or value						-0 91						••	
Percentage error			. 25.66			17.05							
Index of approximation			7'62			24 54							
Coefficient of variation			, ,						Division	9			
	Di	vision 8					100				28	47	
Total count value	1	17	1 13		1	3 2	18	139	1111	2			,
					2	0 7	5	10		0.3	26		
S. i value		7.0			r. 8		72.12			85.00			
Percentage error		. 7	/				33.97	12.0		.0 .6			
Index of approximation Coefficient of variation							17.93			28.36	10		
			9 9			. 1	2 20 0-				12.14		
S.o1 value Percentage error		1					88.89						
Index of approximation						. 61.96					***		
Coefficient of variation						. 64.63	64.63	9.3	10.01		,,		
Cocmoions of the													

DELHI A State Approximately 10 per cent sample (S.1) Size 1,24,842 Sampling fraction 10.00 Approximately 1 per cent sample (S.01) Size 14,665 Sampling fraction 1.17

Size 1,248,107		Male			Fema			Male			Femal	es
	Emp		- Independ		- Emlp	o- Independ-		- Emlpo	- Independ-	Emlpo-		- Independ-
* 4	yer	yee	ent worke	r ver	yce	ent worker		yee	ent worker		yee	ent worker
1	2	3	4	. 5	. 6	7	2	3	4	5	6	
	E	Division o							Division 1			7
Total count value		. 1	7									
S. r value								2	• •			
Percentage error							••					
Index of approximation	on .			: ::				• • •				
Coefficient of variation	n.						•••					
S.or value										••		
Index of approximation	on .									••		
Coefficient of variation											••	
	. D	ivision 2		1 :					Division			••
Total count value		5 167	84		1				Division 3			
S. r value	3.4	150	136				,	52	58		1	
Percentage error	. 20.00	10.18	61.90		333-33	4	3	33	39			
Index of approximation	n .29.48	8.02	8.35		20.05	29.48	***	36.54				
Coefficient of variation	14.19		2.41		7.84		32.19 16.33	14.37	13.51			
S.or value			392			5		4.92	4.52			
Percentage error			366.67			25.00			••	• •		
Index of approximation Coefficient of variation	n	••	12.53			49.42		•••		• •		
occident of variation	,		4.09			36.92				• •		
*	. D	ivision 4							District			
Total count value	3	102	91		3	18			Division 5			
S.1 value	. 4	48	80					103	195		10	
Percentage error	22 22		12.09		166.67	6		85	160		16	s
Index of approximatio	n .29.48		10.29		23.62	66.67		17.48	17.95		60.00	, ,
Coefficient of variation	14.15	4.07	3.15		10.00	25.94		10.24	7.82		18.65	40.00
Percentage error						11.55		3.05	2.22		7.07	24.68
Index of approximation								194	334			10 69
Coefficient of variation								88.35	71.28			
								16.34 5.87	13.33		.,	•••
,	ъ.							3.07	4.42			
Total count value	Di	vision 6							D:			
	20	103	420						Division 7			
S. t value	36	86	372			7	4	114	62			
Percentage error	.80,00	16.50	11.43			. 9	••	115	60			1
Index of approximation Coefficient of variation		9.99	5.52			28.57	**	0.83	3.23 '	,	2	5
S.or value	: 4.71	3.04	1.44 .			9.43		8.92	11.49	'	36.16	400.00
Percentage error		61	256			7.43		2.62	3.64		20.01	27.51
Index of approximation		40.78	39.05			85.71 .	**	63	103			12.65
Coefficient of variation		.:24.45	14.75			66 62		44.74	66.13			**
		10.54 vision 8	5.09	••		82.57		24.20	20.49			•••
Total count value	DIN	ision 8							8.09			
S.1 value	1	673	53		24	2			Division 9			••
Percentage error		552	33				5 .	421	136	!		
Index of approximation		17.98	37.74		4.17	5	17	603	436		12	22
Coefficient of variation		4.66	14.37		16.39	150.00 . 2	40.00	12.5	220.59		11	9
o. or value.	,28.30	1.17	4.92		5.89	-1.21	8.25	4:47	5.16		8.33	59.09
Percentage error		874	75		28		6.86	1.12	1.33	:	11.24	22.71
index of approximation	1. :	29.87	41.51		.16.67		•••	460	691		8.53	9.43
Coefficient of variation	13 84.,	2.67	22.83		. 31.27			9.26	408.09		13	
			9.49 ;		15.58			11.76	9.98		8.33	
						10000		3.76	3.03		2.88	••

Percentage error

Index of approximation

Coefficient of variation

#### TALE IV. EMPLOYMENT IN INDUSTRIES AND SERVICES

Approximately 10 per cent sample (S.1) Size 1,10,421 Sampling fraction 9.99 BILASPUR Approximately 1 per cent sample (S.o1) Size 19,368 Sampling fraction 1.75 HIMACHAL PRADESH State Females Males Females Males Emplo- Independ- Emplo-Emplo- Independ-Emplo- Independ- Emplo-Emplo- Independ- Emplo-Emplo-Size 1,104,978 yee ent worzer yee ent woe2er ent worzer yer yer yer yee yer ent worzer 7 5 6 7 2 Division 1 Division o 3 Total count value ις •• ٠. 2 8 ι S.1 value 33-33 46.67 88.89 • • Percentage error 44.88 • • 37.42 44.88 Index of approximation 24.60 30.08 21,28 10.64 Coefficient of variation 30.08 .. 5 10 . . 1 3 S.o1 value 66,67 66.67 33-33 Percentage error 46.33 64.24 .. Index of approximation 64.24 38.79 52.09 32.12 71.85 22.70 71.85 Coefficient of variation 41.47 Division 3 Division 2 1 10 .. 6 .. 35 .. .. Total count value 2 7 .. 8 16 1 S.1 value 50.00 30.00 33-33 ... 54.29 75.00 37.42 Percentage error 25.69 24.60 44.88 19.46 Index of approximation 21.28 . . 11.36 10.64 Coefficient of variation 30.08 , , 7.52 11 15 2 . . S.or value 10.00 57.14 64.24 Percentage error 37.79 44.29 34.60 Index of approximation 56.63 71.85 21.65 Coefficient of variation 18.53 50.80 Division 5 Division 4 6 .. 1 13 Total count value 3 3 6 3 S.1 value 50,00 25.00 44.88 53.85 200.00 Percentage error 33.32 33.32 30.08 27.01 Index of approximation 33.32 17.35 17.35 12.27 Coefficient of variation 17.35 2 10 S.or value 50.00 23.08 • • Percentage error 64.24 56.63 Index of approximation 64.24 38.79 71.85 50.80 22.70 Coefficient of variation 71.85 Division 7 Division 6 2 15 7 42 2 Total count value 1 5 6 50.00 46 46.67 . . 3 28.57 S.1 value 44.88 50.00 9.52 50.00 24.60 28.58 Percentage error 27.01 30.08 33.22 13.29 10.64 Index of approximation 13.45 12.27 4.43 Coefficient of variation 17.35 50.00 36 ı S.or value ٠. 52.09 34.60 14.29 50.00 300.00 42.44 Percentage error .. 41.47 Index of approximation 48.75 26.54 64.24 18.53 27.15 .. .. 71.85 11.95 Coefficient of variation 35.92 Division 9 2 Division 8 2 22 35 3 2 28 3 1 Total count value . . 14 16 • • 2 .. 100.00 50.00 16 36.36 .. 4 1 54.29 30.61 14.88 S.1 value .. 433.33 50.00 19.46 20.38 Percentage error 37.42 . . 15.04 10.08 44.88 19.46 20.38 7.52 8.04 Index of approximation 21,28 . . 1 7.52 . . 15 30.08 8.04 Coefficient of variation 18 1 100.0 2 50.00 18 31.82 31 48.57 .. 66.67 48.75 S.or value 64.24 .. 500.00 34.60 32,82 10.71

64.24

71.85

56.63

50.80

31.82

16.92

27.80

12.89

. .

35.92

71.85

..

16.92 . 18.53

